1	C+C Drie	ling (	2. 2	42 1	t. 5, Box	667	ζ	poper	al.	3550	1 8/11 Dat	188
DR	RILLING CONTRACT	or b		License N わた 4	t5 Box umber/ Box 4 lress (mailing)	41 (	467° ()-	dress/ .	00	Zip Code 	Dat	e
PR	OPERTY OWNER			Ada	ress (mailing)	11	7	age cy		Z	ip Code	
3	scedonia	Rd.	Wa	Cher	15	·				3	7	W
W	ELL LOCATION	Pho	Coul	121-	7034	1/2	4 :	Section	Tov	wnship	Range	or:
		Distance a	nd direct		arest town, comm	nunity, roa	d j	unction or o	ther refer	ence point		<del></del>
	WELL WILL BE	USED FO	₹:	Private	Public		Ind	ustrial	Tes	-		
				supply	supply		S	upply	wel	I		
	, ,		J	Irrigation	Other:				<i>.</i>	//		
2	1/11/88	Drilling m		Cable tool					Diameter	of well		50'
	estimated* Starting Late	(chec	¢)	Rotary Jetted					Diameter	A A	d	lepth
				Bored	Other:			ail	0000	Cham	011	
							_	SIG	NATURE	of Drilling	Contractor	<b></b>
		,							~	/ _ /		
otal De	opth3	0				Co	omj	oletion Date_	-8/	19/	88	
Inter- val	Description of c	uttings	Inter-	Desc	ription of cutting	)s		Comp	letion date	: report dep	ths below grou	ind level
201	soil	-0					_	Туре: 🗆 Ті	-		_	
<u>50'</u> 45/	sandrac	/s		<del> </del>								gpm
55!	sandroc	la					>	Tested by: ( Measured Star Measured pun	] pumping tic Water L	air litt evel	bailer	ft.
60'	shale			<del> </del>			pacit	Measured pun	nping level		ft. 6	after
							ပီ		hrs. pun	nping		gpm
			<b></b>				=	Development				hrs.
				<u> </u>				l				☐ Gravel pk. ff;
			<u> </u>				Finish	ì				
						·	Œ	Packer(s) set	at		and	ft.
								Screen: diam	ı	i	Size opening	s
	-		<del></del>	<del> </del>				Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
			ļ — — —					74'	6"	PVC		
			ļ	<del> </del>			D.					
						;	Casing	*Countings	Thursday &	Coupled (T	&C) Welded (	<u></u>
				<del> </del>				Threaded &				<b>*</b> /
								Other:				
				<del> </del>				*Pipe: Black;	PVC; Galv	/.; Other:		
								Water analysobtained? (c	is heck)	□ No □ Bacteriol	ogical	
				<del> </del>			_			☐ Chemical	l <sup>-</sup>	
						:	Quality	Amabod - F		ds G-st S		· Caal
						(°	٥	Analysis by	□ A	ila Geol. Sui ila Health D		5. Geol. Surv. vate lab.
				<del> </del>			ŀ	Signed: Q	ilo.	CL		

REPORT OF DRILLE	ED WELL	. 4
C+C Drilling Dr. 242 At 5 Boyles DRILLING CONTRACTOR License Number	417	Dager, al. 353701-7/9/8/
George E Fravours P.O. Box	873	Jasper, al. 35501
PROPERTY OWNER Address (mailing)		Zip Code
Walston Bridge Rd-Walken 13		13 7
WELD LOCATION County Section	14 Se	ction Township Renge or:
Phone 221-9803 (office)		
	y, road jur ——	nction or other reference point
WELL WILL BE USED FOR:  Private Supply Supply	indus Indus	
Irrigation Other:		
7/9/86 Drilling method: Cable tool		6" 150'
Estimated (check) Rotary		Diameter of well Estimated depth
dete Sored Other:		
		James E. Channess
		SIGNATURE of Drilling Contractor
al Depth 200	Comple	etion Date 7/15/86
at beyin	Compi	onon bare
nter- Description of cuttings   Inter-		Completion date: report depths below ground level
D' Brown sondrock	<u> </u>	ype:   Turb.   Subm.   Jet   Cyl:; Other:
D. White sandrock		ntake depthH.PYieldgp
10 stale		ested by: pumping air lift bailer none
		Aleasured Static Water Level ft.
	1:51	Aleasured pumping levelft. after
		hrs. pumping 10 gpm
		The parties of the same of the
		Development time prior to testinghrs.
		Open hole   Screened   Slotted pipe   Gravel p
	_ <u></u>  '"	nterval(s) screened:
	- Fig	to
		acker(s) set atend
	S	creen: diam; Size openings
	<b>—</b>	Interval Diam. *Type *Type Interval
	→	cased (Inches) pipe couplings grouted
	<u> </u>	
	_	
		*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	: (	Other:
	<b> </b>  .	Pripe: Black; PVC; Galv.; Other:
	=	Water analysis No
		obtained? (check) 🔲 Bacteriological
	<del> </del>	☐ Chemical
	>	
	<u> </u>	
	Ouelify	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Ouelify	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Private lab.  Signed: Champles

REPORT OF DRILLE	D WE	LL V
C+C Strilling Co. 242 At. 5 Box DRILLING CONTRACTOR License Number	· /11	7 Janes al 35501 7/19/8
- 11 M m 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Add	Jaspen al 3550 7/19/8
ann Hudson Rt. 13 Box 395	يول _	707, al. 35.50/
PROPERTY OWNER Address (mailing)		/ ) [7]
WELL LOCATION County Section 1	1/4	Section Township Rangeor:
Cross Walston Brudge & te	n	left at 2nd driveway
Distance and direction from nearest town, community	, road ;	junction or other reference point
WELL WILL BE USED FOR:  Private Public supply supply		ustrial Test upply well
12ppiy 30ppiy	•	чергу жен
trrigation Other:		111 199 400/
Drilling method: Cable tool		Diameter of well Estimated
essimateer (check) Rotary starting Jetted date Borod Other		depth
date Bored Other:		Janes E. Champey
	-	SIGNATURE of Drilling Contractor
Total Depth 200	Com	pletion Date 130/85
Inter- Description of sustained Inter- Description of sustained		Completion date: report depths below ground level
Description of cuttings val Description of cuttings	-	<u> </u>
50 White Sindrach	g	Type:   Turb.   Subm.   Jet   Cyl:; Other: Intake depthH.PYieldgpm
70' Shole		Tested by: pumping air lift Pailer none
	<b>-</b>   ₹	Measured Static Water Level ft.
	3	Measured pumping level
	$\dashv$	hrs. pumping X gpm  Development time prior to testinghrs.
		© Open hole □ Screened □ Slotted pipe □ Grevel pk.
	$\Box$	Interval(s) screened:totr
	Fig.	to;tott.
		Packer(s) set atft.
		Screen: diam. ; Size openings
		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	_	50' 6" PVC
	$\dashv$	
	Casing	
	o	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
		Other:
		*Pipe: Black; PYC; Galv.; Other:
	-	Water analysis No
		obtained? (check)   Bacteriological   Chemical
	Oue lift	
	- \$	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		U Are Death Papi. U Frivate 140.
		Signed: alleen Chamnes

Analysis by:

🗌 Ala Geol. Surv.

Ala Health Dept.

U.S. Geol. Surv.

Private lab.

no	2 Drill + C Drilling		REPORT OF DRILL	ED WE	438			
	+ C Drilling	Co-24	2- Rt. 5.13	044	+17 Jams	en al	35501	10/1/2
DR.	Bobby Will	License	Number 0	Ad	idress O 1	Zip Code	Date	- 4 1 P
PR	OPERTY OWNER	A	ddress (mailing)	7	9	Zi	p Code	
ď	6-1017 121	2) 1/20	. 11			13	7	
<u>ت</u>	race my ra	Company	Section	1/.	Section	Township		
W	ELL LOCATION	County	Section	74	Section	IOWNSNIP	Range -	or:
_	Distance	and direction from	nearest town, communi	ty, road	junction or other re	ference point		
	WELL WILL BE USED FO	OR:		Г	(			
		Private	Public		dustrial	Test		
		supply	supply	:	supply	well		
		lania adia n	Other					
	/ /	irrigation	Other:			111		
- 1	0/17/77					6	15	0
Æ	stimated (che				Diam	eter of well	Estima	ited
	tarting	Jetted					dep	th
đ	ate	Bored	Other:			Λ		
					Lillen	Chas	malsa	
				_	SIGNATU	RE of Drilling (	Contractor	
	22-1				~	<b>26</b> /	21 /	
Total De	oth 225 ft.			Com	pletion Date		7/77	
- <del></del>								
Inter- val	Description of cuttings	Inter- val Des	scription of cuttings		Completion d	ate: report depth	is below ground	level
251	Dail.	1		۵	Type: 🗌 Turb. 🔲	Subm. ┌┐ Jet	□ Cvi:: Oth	er:
701	0000	<del> </del>		<u>\$</u>				
	, waracoco	<del> </del>			Intake depth	Н.Р	Yield	
-37	, stale, o				Tested by:   pump		_ ` _	none
80	sandrock	<u> </u>		≥	Measured Static Water	er Level	7.5 <sub>ff</sub>	·.
					Measured Static Water Measured pumping le			
				ě	Measured pumping le	Ve:	4	r
					hrs.	pumping		gpm
			<del></del>	<del>,</del>	Development time pri	or to testing		hrs.
		T 1			popen hole	· · · · · · · · · · · · · · · · · · ·	C1-11-1 '	
		<del>                                     </del>		_	Open hole	Screened 🔲	Slotted pipe	☐ Gravel pk.
		<del> </del>			Interval(s) screened:		to	ft;
		<del> </del>	<del></del>		to	:	to	ft
		<del></del>		Œ				
					Packer(s) set at		and	ft.
					Screen: diam	:	Size openings_	
		<u> </u>		=	Interval Diam	. *Type	*Type	Interval
					cased (inche	s) pipe	couplings	grouted
					20'6	Plastie		
		+		Casing				<del></del>
- >		+		— კუ	*Couplings: Threade	d & Coupled (T&	C) Welded (W)	_ <del></del>
7		<u> </u>		<b>—</b>  Ŭ	Threaded & coupled			

\*Pipe: Black PVC Galv.; Other:

Water analysis

Analysis by:

Quality

obtained? (check)

Bacteriological
Chemical

is by: Ala Geol. Surv. U.S. Geol
Ala Health Dept. Private la

☐ U.S. Geol. Surv. ☐ Private lab.

\*For deeper well please attach continuation sheet.

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	REPORT OF DRILLED W	/ELI	L	a thur so		`	124
HERShell DEN	SHORE 354 P.	<i>V</i>	Box	<i>x 11</i> z	AR ip Code	Ze Y Date	8-28-77
Proctor Will CAN	pt 9 UPIA	اہ	/ AL/A	,	10	CA1	
PRESTON WILSON PROPERTY OWNER	Address (mailing)	<u> </u>	1		Z	ip Code	
WELL LOCATION County	7 S. E4 of Su Section 1/4	1 S	ction	/ <b>3</b>	S nship	7 U Range	
Distance and direction	outh of CURRY n from nearest town, community, road	d iu	nction or othe	r refere	nce point		
WELL WILL BE USED FOR:  Pr su		Indu	strial oply	Test well	]		
8-29-77 Drilling method: Ca Estimated (check) Ro	able tool U			iameter (	of well		mated epth
Total Depth 150 J.	Cor		SIGNA				
Inter- Description of cuttings Inter-	Description of cuttings		Completic	on date:	report dept	hs below grou	nd level
val val val		<u> </u>	ype: 🛮 Turb.	☐ Subi	m.   Jet	☐ Cyl:; O	ther:
50' Stat Shell Rock		<u> </u>	ntake depth				. 1
Lea' Slat Rock	1201	-	astad but 🖂 n	umanina	□ air lift	□ hailer	[] none
30' SANJ ROCK, HARI	,	>	feasured Static \	Water Le	vel	_	
		2	deasured pumpin	a level		# 4	tter.
		_ C	evelopment time	prior to	testing		hrs.
		-	<del>-</del> .	_		Slotted pipe	_
<b>&gt; &gt;</b>		اٰ چ	nterval(s) screen	ned:		to	ft;
7 R		Finish				to .	
BOA HI		P	acker(s) set at.		,	and	ft.
ν <sup>Π</sup> <sub>Θ</sub>		s	creen: diam. <u> </u>		<del></del> ;	Size openings	·
S TATE S BEINED		-	Interval C	Diam.	*Type	*Type	Interval
1 2 0 H		-		nches)	pipe	couplings	grouted
GEOLOG OIL AND REC		ŀ	221	Q".	PUC.		10'
011.		H	<del> </del>				· · · · · · · · · · · · · · · · · · ·
3 5 6		Saing -					
		<u> </u>	*Couplings: Thre	aded &	Coupled (Ta	kC) Welded (\	W)
			Threaded & cou	pled & w	elded (TC&	·W)	
			Other:				
				1			
			*Pipe: Black; PV				
			Water analysis		□ No □ Bacteriol	naie si	
			obtained? (chec		_ Bacterioi ☐ Chemical		
		<u>                                     </u>					1
		Quality	Analysis hu		a Geol. Sui		. Geol. Surv.
	G	<b>O</b>	Analysis by:		a Geol. Sul a Health D		rate lab.

Signed:

THE STATE OF THE BOOK OF THE STATE OF

40 Dinam (.	,	Addres	s (mailing)		name	-	. ~	Zip Code	,
Brakeful Strice WELL LOCATION	-Rd, W	alber Inty	29 Section	- 1/4	Section		ownship	Range	e — —-or:
Distanc	e and direc	tion from neare	st town, communit	y, road	junction or	other refe	rence poin	<u></u>	
WELL WILL BE USED		Private supply	Public supply	[  ne	dustrial supply	Te	est		
	g method:	Cable tool	her:		·	Diamete	6"	. <u></u>	150
starting date	heck)	Rotary Jetted Bored O	ther:			leen	v Ch	)	lepth
Depth 148ft.				Com	SIG	SNATURE	of Drilling	Contractor	
Description of cuttings	Inter-	Descript	ion of cuttings		Comp	oletion date	: report dep	oths below grou	nd level
overburde	Vai							Cyl:; C	Other:
s sandrock	_				Intake depti	n	H.P	Yield	
o sondrow	6					_	<del></del>	. Dane:	
				pacity				ft. a	
	<del></del>			—  ঠ		hrs. pui	mping		gpm
					Development	time prior t	to testing		hrs.
					Open hole	☐ Scr	eened [	] Stotted pipe	☐ Gra
				_ ـ	Interval(s) so	reened:		to	
		i				<b>.</b>		to_	
				╡׃					
				Finish	Packer(s) set			and	
					Packer(s) set	at		and	
					Packer(s) set Screen: dian	at	*Type	Size opening:	Interv
					Packer(s) set Screen: dian Interval cased	Diam.	*Type	Size opening:  *Type couplings	Interv
					Packer(s) set Screen: dian	at	*Type	Size opening:  *Type couplings	Interv
					Packer(s) set Screen: dian Interval cased	Diam.	*Type	Size opening:  *Type couplings	Interv
					Packer(s) set Screen: dian Interval cased 20	Diam.	*Type Dipe	*Type couplings	Interv grout
					Packer(s) set Screen: dian Interval cased 20 *Couplings:	Diam. (Inches)	*Type Dipe	*Type couplings	Interv
With the second					Packer(s) set Screen: dian Interval cased 20 *Couplings: Threaded &	Diam. (Inches)	*Type pipe Rash	*Type couplings	Interv
100 M	<del>(1)</del>				Packer(s) set Screen: dian Interval cased 20 *Couplings:	Diam. (Inches)	*Type pipe Rash	*Type couplings	Interv
V. V	<del>(1)</del>				Packer(s) set Screen: dian Interval cased 20 *Couplings: Threaded &	Diam. (Inches)	*Type pipe District Coupled (To	*Type couplings	Interv
100 M	<del>(1)</del>				Packer(s) set Screen: dian Interval cased 20 *Couplings: Threaded & Other: *Pipe: Black Water analy	Diam. (Inches) Threaded & coupled &	*Type pipe Coupled (Towelded (TC)	*Type couplings  *C) Welded (VEW)	Interv
	<del>(1)</del>				Packer(s) set Screen: dian Interval cased 20 *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches) Threaded & coupled &	*Type pipe District Coupled (To	*Type couplings  *C) Welded (V	Interv
	<del>(1)</del>			Casing	Packer(s) set Screen: dian Interval cased 20 *Couplings: Threaded & Other: *Pipe: Black Water analy	Diam. (Inches) Threaded & coupled &	*Type pipe Coupled (Towelded (Towelded (Towelded )  v.; Other:	*Type couplings  *C) Welded (V	Interv
	<del>(1)</del>			Casing	*Couplings: Threaded & Other:  *Pipe: Black Water analy obtained? (c	Diam. (Inches) (Inche	*Type Dipe Coupled (Towelded (TC)  v.; Other:  Description Chemica	*Type couplings  *C) Welded (\footnote{\chi_{\text{\$\text{\$\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\}\chi_{\chi\ti}\chi_{\chi_{\chi_{\chi\ti}\chi_{\chi\ti}\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi\ti}\chi_{\chi}\chi\ti}\chi_{\chi}\chi\ti}\chi_{\chi}\chi\ti}\chi\ti\ti}\chi\ti\ti}\chi\ti}\chi\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti	Interv groute
	<del>(1)</del>				Packer(s) set Screen: dian Interval cased 20 *Couplings: Threaded & Other: *Pipe: Black Water analy	Diam. (Inches) (Inche	*Type pipe Coupled (Towelded (Towelded (Towelded )  v.; Other:	*Type couplings  *C) Welded (\footnote{\chi_{\text{\$\text{\$\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi\ti}}\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi_{\chi}\}\chi_{\chi\ti}\chi_{\chi_{\chi_{\chi\ti}\chi_{\chi\ti}\chi_{\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi}\chi_{\chi\ti}\chi_{\chi}\chi\ti}\chi_{\chi}\chi\ti}\chi_{\chi}\chi\ti}\chi\ti\ti}\chi\ti\ti}\chi\ti}\chi\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti\ti	Inter grout

								*	* •
	D = A		REPORT OF DR	ILLED WE	LL 1			)	143
9	Ay Kend	السا	252,	RLA	· Ky	148	•	30	501
DF.	RILLING CONTRACTOR		License Number	Ad	dress		Zip Code	Dat	-
_(	has. All s	ood			JA.	s Pe		35	101
PR	OPERTY OWNED	11/	Address (mailing)		11/	, ~		Zip Code	1
	AIT Nd.	Wa.	iker 26		NE	13		7	w
W	ELL LOCATION	Cou	nty Section	1/4	Section	lov	vnship	Range	e — —-or:
	Distance	and direc	tion from nearest town, comm	unity, road	junction or ot	her refere	nce poin	ł	
	WELL WILL BE USED FO	OR:		.[					
			Private Public supply supply		dustrial supply	Test wei			
			Indication Other:						,
			Irrigation Other:		· · ·		, 11	/	20
-	Drilling	method:	Cable tool		-	Diameter	of well	Est	imated
s	Estimated (che starting Jate	ck)	Jetted			9		d	lepth
	1414		Bored Other:		— X	61.	2/0		
	$\Lambda_{c}$			_	sign	NATURE O	of Drilling	Contractor	
	120+4					_2	-12	-77	
al De	pth 100 J	····		Com	pletion Date_				
nter- val	Description of cuttings	Inter- val	Description of cutting	s	Comple	etion date:	report dep	oths below grou	nd level
Yaı		, vu.		<u>0</u>	Type: 🗆 Tur	b. 🗆 Sub	m. 🗍 Jei	Cyl:; C	Other:
		_		<u></u>	Intake depth.		H.P	Yield	дрл
		ļ			Tested by:	pumping	ı	t 🗌 bailer	none
					Measured Stati	c Water L	· · • · · · · · · · · · · · · · · · · ·	<del></del>	_ ft.
				Capacity	Measured pump	1	<del>/</del>		
					D	_ Hcs. purk		M	gpm
				<del>-  -</del>	Development ti	<u> </u>	77		hrs.
		1			Open hote	I) .	ened [	Slotted pipe	☐ Gravel pk
					1 / 14	€6•fed:		to	
-					Packer(s) set	at		and	ff
		<del> </del>			Screen: diam.				
					Interval	Diam.	*Type	*Type	Interval
<u> </u>	-	<u> </u>			cased	(Inches)	PVC	couplings	grouted
		<del> </del>			20	6"	PVC		. ,
	0	1							
		3		Casing					
	<u> </u>	<u> </u>		ن	*Couplings: T Threaded & c			「&C)Welded(\ &W)	W)
	20 E 2	<u> </u>			0				
					Other:				
					*Pipe: Black;				<u> </u>
					Water analysi obtained? (ch		□ No □ Bacterio	logical	
		<del> </del>					Chemica	al <sup>*</sup>	
		+		Ouality Y					
				å	Analysis by:		la Geol. Si la Health I		. Geol. Surv. rate lab.
							9	<del>/                                    </del>	
					Signed:	) ay	<u> </u>	redo	<u></u>
	₹For deeper well p	lease attacl	n continuation sheet.			· (/			

	0			REPC	ORT OF DRILLE	D WE	i.	e e e e e			142
7	Sa.	Alan de	201	252	Dig	A	) 1	,	3		/
Ī	RILLANG CO	NTRACTOR T		License Numb	er /	No.	dress		Zip Code	Da Da	te
_	Car	<u>.y</u>	Havli	ey	R+4			-		355	0/
PI	ROPERTY OV	VNER		Address	(mailing) イノ		n E		, 5 0	Zip Code /	7 10/
,	VELL LOCAT	ION	Lou Lou	liker	Section/	- CV	Section •	Tá	Wnship	Rang	<u>/ // //                              </u>
· •	VELL LOCAT	Me	odo	wpr	ook 1	DE	ive.	<u> </u>		Kang	
		Distan		tion from neares	t town, community	y, road	junction or	other refe	rence point	•	
	WELL V	WILL BE USED	FOR:	Private	Public	[n	dustrial	Te	st		
				supply	supply	!	supply	We	Ш		
				Irrigation Oth	er:	· · · · · · · · · · · · · · · · · · ·			_		M
		Deilli	ng method:	Cable tool	•			4	0 11		004
_	Estimated starting		check)	Rotary Jetted			,	Diameter	of well	Est	imated depth
	date				her:		— <i>-</i>	_	7/	1	j
			Λ.				/ <u>)</u>	ALY	Mes	Contractor	
		9n+	1								7
Total D	epth	1011	•			Com	pletion Date		7		
Inter- val	Description	on of cuttings	Inter-	Descripti	on of cuttings		Comp	oletion date	: report dep	hs below grou	ınd level
74,						e			bm. □ Jet	Cyl:;	Other:
-							Intake dept		н.р.	Yield	)gpn
-						$\dashv$	Tested by:			J-Mayer	none
						pacity	Measured Sta Measured pur		·**'	"	TT. after
-						ਹੈ		Ahrs. p√r	ming		gpm
	<del> </del>	<del></del>					Development	W /	,		hrs.
							☐ Open Vole	□ Scr	eened [	Slotted pipe	☐ Gravel pk
						- is	Interval(s) so	reened:		to	ft
		C1				High series	<u> </u>	to	—;—	to	ff
	8 3						Packer(s) set				ft
		0			-	بــــ				Size opening	
	<b>\$</b> (33	<del>(()</del>					Interval cased	Diam. (Inches)	*Type p/pe	*Type couplings	Interval grouted
			REC				20	611	MC	<u> </u>	
		e=						1			
	-	केंद्र इ.स.				Casing					
<u> </u>						°			Coupled (T welded (TC	&C) Welded ( &W)	W)
<b> </b>					······		Other:				
-						+	*Pipe: Black Water analy		v.; Other: _		
-				<del></del>			obtained? (	check)	☐ Bacterio ☐ Chemica		
						⊒≟					
<u> </u>						Quality	Analysis b		Ala Geol. Su		5. Geol. Surv.
						$\dashv$			Na Health C		vate lab.
				h continuation show		$\Box$ _	Signed:	ay	Her	do	<u> </u>

$\sim$		DEPODT	OF DRILLED	WE	11.				140
4. 1/0	/ 4	REFORT	DI G	**L		10	<b>9</b>		, 1 , 1
DRING CONTRACTOR	de	License Number	KF9	Æ	1/19	18	J =	50	Tu !
Oleman D	Le	) Pr	9	Au	G1633		Zip Code	3550	<b>"</b> /
PROPERTY OWNER		Address (m	ailing)					Zip Code	<del>/</del>
	Wa	ikev	3/		SW_	/	35	_ 7	$\mathcal{W}_{-}$
WELL LOCATION	Count	Solving	ection 1	1 1/4	Section	То	wnship	Rang	eor:
Distance	and direction	on from nearest to	wn, community,	road	junction or c	ther refer	ence point	,	
WELL WILL BE USED F	OR:	rivate	Public supply	Inc	dustrial supply	Te	st .		
	method:	able tool				Diameter	of well	Est	200 imated
starting date	J	etted ored Other: _		_		Lay	2/	endo	depth
otal Depth	f1.			Com	SIG pletion Date	0	of Drilling	Contractor	7
Inter- Description of cuttings	Inter-	Description of	of cuttings		1			ths below grou	
				d E	Type: 🔲 T	ırb. 🛭 Su	bm. 🗌 Jet	Cyl:; C	Other:
	++				Intake dept	<u> </u>	H.P	Yield	gp
				<u> </u>	Measured Sta	∟ pumping tic Water L	evel	baller	_ ft.
				pacity	Measured pur	nping level		ft. 6	ıfter
	+ +			ত্রী	1				
				_	Development	time prior t	o testing		hrs.
				4	Open hole	☐ Scr	eened [	Slotted pipe	☐ Gravel p
				<u> </u>	interval(s) so	reened:		to	
J. 5				]			i	to	
720 <b>O</b>	-			-	Packer(s) set			and Size opening	
				╁ <u></u>				*Type	Interval
] < c> c					Interval cased	Diam. (Inches)	*Type pige	couplings	grouted
	1			-	20	6"	AVC		
	1			٦ ا					
				Casing					
				၂ <sup>ပ</sup>	*Couplings: Threaded &			&C) Welded ( &W)	W)
	<del>   -</del>	<u> </u>		-	Other:				
				]		,			
				╄	*Pipe: Black		v.; Other:   No		
				-	Water analy obtained? (c		☐ Bacterio		
				_			☐ Chemica	'	
				Quality	Analysis by	,	Ala Geol. Su	ry (= 11.6	i. Geol. Surv.
				վ Գ	Qualysis D		Na Health D		vate lab.
	+	<del> </del>		1	Signed:	Kai	12	lend	~
*For deeper well	lease attach (	continuation sheet.			<del>-</del>	1	7 -		<u> </u>

		The state of the s			1,20		
1-11	REPOR	T OF DRILLED WE	ELL				131
AY HENDON	252 K	49 Bx14	18 J	asd.	ER 3	3550/	/
DRILLING CONTRACTOR	License Number	- D1 A	ddress	7			e
J. S HUNT PROPERTY OWNER	JASIE1 Address (	(mailing)				3550 / Zip Code	
	Walker	36 N	) E	1.	35	- 7	W
WELL POCATION THE		Section RIO4	Section	To	wnship	Rang	6or:
	and direction from nearest	town, community, road	<u> </u>	ther refer	rence point	<u> </u>	NO TYL
WELL WILL BE USED F	OR: Private	Public In	ndustrial	Te			
0 5 -1	supply		supply	we			
9-1-16	Irrigation Other	:					1 1
Drilling	method: Cable tool				<u> </u>	_/	175
Estimated (che starting				Diameter	of well		imated lepth
date	Bored Other	···	>	YAU	No	ndo	$\rightarrow \mathcal{O}$
		-	sie	NATURE	of Drilling	Contractor	
Depth 263	·	Com	pletion Date_	<i></i>	9-	9-7	6
T	Inter- Description		·			At . 1 . 1	
Description of cuttings	val Description	of cuttings	1			ths below grou	
		P. P.	Intake depth	irb. ∐ 3u	от. [] Jeт Н.Р		gpm
			Tested by: [	pumping	air lift	Dailer	gpmnoneft.
		ij.	Measured Stat				
		Capacity	Measured pun			ft. a	
			Development i				hrs.
			Open hole	☐ Scr	eened [	Slotted pipe	☐ Gravel pk.
		- sign	Interval(s) sc				ft;
			Packer(s) set			toto	ff.
<b>\$</b> 6 <b>3 3 3 3 3 3 3 3 3 3</b>						Size opening:	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1		Interval	Diam.	*Type	*Type	Interval
			cased	(Inches)	PVC	couplings	grouted
20 8							
10 dB3	<del>                                     </del>	Casing			<del> </del>	<del></del>	
		نٌّ	*Couplings: Threaded &			&C) Welded (V	W)
			1			,	
			Other:	,			
			*Pipe: Black;		∏ No		
k 1	1 1		) Water analys				
			Water analys obtained? (c		☐ Bacterio		
		<u>₹</u>	obtained? (c				
		Quality	obtained? (c	heck) /: □ A	□ Chemica Ala Geo!. Su	I rv. □ U.S	. Geol. Surv.
		Quality	obtained? (c	heck)	Chemica  Ala Geol. Su  Ala Health D	rv. U.S Dept. Priv	. Geol. Surv. vate lab.

	$\rho$	11			REPORT OF	DRILLED	WE	ELL				130
T T	AY A	HENDON	2	52 License	111	Bx46	67	ddress	353		7-2.	5-16
<b>₹</b>	Jerry	y Du		/2	<del>/</del>	Jan 2	J.	ev 0	ll	Zip Code	39 2 0	te ) /
	OPERTY OY	VNEK	Wal	ker	ddress (mailing				1	3 S	Zip Code 7	W
·. —	ELL LOCAT	Faces	) Cei	yty Y	Section			Section		ownship	Rang	e ——-or:
	WELL \	Distance WILL BE USED FO		Private supply	Publi Publi suppl	_	[ In	junction or of dustrial supply	Te	rence point	•	
	1-V6- Estimated starting date	76 Drilling (		Cable tool Rotary Jetted Bored	Other:				Diamete	r of well	Est	00 ff
Total De	epth	26	3 f	<del>/</del>			 Com	SIG		of Drilling	Contractor 7 6	
Inter- val	Description	on of cuttings	Inter- val	Des	cription of cu	ttings		<b>.</b>	oletion date	: report dep	ths below grou	ind level
							Pump	Type: [] Ti	_		☐ Cyl:; (	Other: gpn
							$\dashv$	Tested by:	Dumping	air liff	bailer	none
							1 .2	Measured Sta Measured pur				
							ੂੰ	1				
							-	Development	time prior	to testing	<i>y</i>	hrs.
							_	Open hole	_		Slotted pipe	☐ Gravel pk
	-1 :	<del></del>					Finish		to		to to .	# #
		man me					<b>]</b> "	Packer(s) set	at		and	ft
		2			,			Screen: diam	1		Size opening	s
		<del>()</del>					<u> </u>	Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
		C?")	<u> </u>				_	20	6"	pro		
	1 10		<u> </u>			,	۱.					
	50	3					Casing	*Countings	Thursdad 9	Country 17	&C) Welded (	
8							┦Ŭ	Threaded &	coupled &	welded (TC	kW)	<b>w</b> ;
						<del></del>	1	Other:				
							-	J				
			1				1	*Pipe: Black	; PVC; Gal	v.; Other:		
								*Pipe: Black Water analy:	sis	□ No	ogical	
			3					*Pipe: Black	sis			
							Quality	*Pipe: Black Water analy:	sis heck)	☐ No ☐ Bacteriol	I	. Geol. Surv.

4	Day Hand	05	$\mathcal{O}_{i}$	a X		148 JASPER 10-31-76	,
DR	LLING CONTRACTOR		License Number	1	Add	dress Zip Code Date	,
	West &	nie	<i>λ</i>	Japa	ve	ae 3550/	
PŘ(	OPERTY OWNER	bulk	Address (Ma)	ling)		NE 7/35 R7W	
WE	ELL LOCATION	Count	Sec	tion	1/4	Section Township Range ——-or:	
_	Distance	and direction	on from bearest tow	n, community,	road	junction or other reference point	
	WELL WILL BE USED FO	Ē		ublic pply		dustrial Test supply well	
5'	SU-39-76 Stimated (che tarting ate	method: C	igation Other: other otary etted ored Other:			Diameter of well Estimated depth	
Total De	pth //5 /	n	· · · · · · · · · · · · · · · · · · ·		Comp	SIGNATURE of Drilling Contractor	
Inter-	Description of cuttings	Inter-	Description of	cuttings		Completion date: report depths below ground level	
					- E	Type: 🗆 Turb. 🗆 Setum. 🗇 Jet 🖂 Cyli; Other:	_
		<u> </u>				Intake depthH.PYieldg	рm
					$\dashv$	Tested by: pumping per lift baller none	
					] <del>,</del> į	Measured Static Water Level ft.  Measured symping level ft. after	
					Capacity	Measund Demping levelft. after	
	-	-			$\dashv$	Development time prior to testing hrs.	
						Open hole   Screened   Slotted pipe   Gravel	Dk.
							_ft;
					Finish		_ft
					<b>⊣</b> "⊑	Packer(s) set atand	_ft
						Screen: diam; Size openings	
					-	Interval Diam. *Type *Type interval	=
	- Mag. - 17-1987 - 17-1987 - 18-1988	<del>                                     </del>				cased (Inches) pipe couplings grouted	_
	i i i i i i i i i i i i i i i i i i i	+			$\dashv$		_
					<b>ק</b> ַ		
		15			Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)	_
		REC			$\dashv$	Threaded & coupled & welded (TC&W)	
	27	1.2				Other:	_
					_	*Pipe: Black; PYC; Galv.; Other:	
-					+	Water analysis No	=
		+ +			$\exists$	obtained? (check)   Bacteriological   Chemical	
					⊒.≧	_	
Ĭ		+ +			Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.	
		+			<b>⊣</b> ັ	Ala Health Dept. Private lab.	
						Signed: Tay Hendon	
	*For deeper well p	lease attach	continuation sheet.			· <i>U</i>	

for all	REPORT OF DRILLED W	
DRILLING CONTRACTOR  JUNES ONTRACTOR  PROPERTY OWNER	Address (mailing)	ddress Zip Code Date  3550  Zip Code
Distance and direct WELL WILL BE USED FOR:	rion from pearest town, community, road	ndustrial Test
Estimated (check) starting date	supply supply rrigation Other:  Cable tool Rotary Jetted Bored Other:	Diameter of well  SIGNATURE of Drilling Contractor
Inter- Description of authing Inter-		Completion date: report depths below ground level
Description of cuttings val	Description of cuttings	
		Type: Turb Subm Jet Cyl:; Other:
RVEY ARD M '75	- t	Open hole
AND GAS BO		Interval Diam. *Type *Type interval cased (Inches) pipe couplings grouted
JUN 13	Ossin de la company de la comp	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:
	<u> </u>	*Pipe: Black; PYC; Galv.; Other:

	REPORT OF DRILLED W	· === //
The Tendon 2	50 DL1	8x467 Jacper 35505-26-
DRILLING CONTRACTOR Licens	e Number	Address Zip Code Date
Hirkow Hanney	Joseph al	
PROPERTY OWNER	Andress (Mailing)	Zip Code
WELL LOCATION County	Section /	4 Section Township Rangeor:
Sat # 18	outh Low	ell Height
Distance and direction from	n nearest town, community, roa	d junction or other reterance point
Private supply	Public supply	Industrial Test supply well
Irrigation	Other:	
Estimated (check) Rotary	0	Diameter of well Estimated
starting Jetted date Bored	Other:	depth
		Kay Herdon
11/		SIGNATURE of Drilling Contractor
Total Depth 115 ft -	Co	mpletion Date
Inter- Description of cuttings Inter-	Description of cuttings	Completion date: report depths below ground level
val val val		Type:   Turb.   Subm.   Jet   Cyl:; Other:
		Intake depthH.PYieldgpl  Tested by: □ pumping □ air lift ☑ bailer □ none
		Measured Static Water Levelft.
		hrs. pumpinggpm
		Development time prior to testinghrs.
		☑ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pl
		Interval(s) screened:
		Packer(s) set atand
25		Screen: diam. ; Size openings
AR D SARD		Interval Diam. *Type *Type Interval
C C C C C C C C C C C C C C C C C C C	7	cased (Inches) pipe couplings grouted
CECE CO SAL		
260		
		*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
O TO TO		Other:
	***************************************	*Pipe: Black; PVC; Galv.; Other:
		obtained? (check)   Bacteriological   Chemical
· ·		Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		☐ Ala Health Dept. ☐ Private lab.

,	) ,		REPORT OF DRILLE	D WE	ELL 6
X	a. Hendan	2	50 Pf 1 Bo	x 4	467 Japen 35301 5-15/
DR	ILLING CONTRACTOR		License Number	Ad	ddress Zip Code Date
A	fourham Han	rey	Jasper	N	4a 3550/
PR (	OPERIT OWNER	2/	Address (marling)		Zip Code
W	ELL LOCATION .	Coun	ty Section_/	1/4.0	Section Township Range or:
<u> </u>	Lat 17 So	· 0	owell The	gdi	<i>t</i>
		and directi	ion from nearest town, communit	road	junction or other reference point
	WELL WILL BE USED FO		Private Public		Test
		1	supply supply	•	supply well
		lr I	rigation Other:		
	5-26-75 Drilling r	nethod:	Cable tool		<u>6" 10017</u>
. 1	Estimated (chec starting	ck)	Rotary Jetted		Diameter of well Estimated depth
d	late		Bored Other:	<del></del>	
					SIGNATURE of Drilling Contractor
	. 1/5			•	516-74
Total De	pth			Comp	ppletion Date 9-17-73
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level
					Type: 🗆 Turb. 🗀 Subm. 🗀 Jet 🗀 Cyl:; Other:
					Intake depthH.PYieldgpn
				$\Box$	Tested by: pumping air lift bailer none
					Measured Static Water Levelft.  Measured pumping levelft. after
		$\vdash$		— ত্রী	hrs. pumpinggpm
					Development time prior to testing hrs.
		<del>                                     </del>			Open hole   Screened   Slotted pipe   Gravel pk
<b> </b>				چ.	Interval(s) screened:tot
	LA.			Finish	
- 2	MH 7	┼			Packer(s) set at
					Interval Diam. *Type *Type Interval
	S S				cased (Inches) pipe couplings grouted
	<u>να</u> Ο 3				20 6 PVC
100				Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
· · · · ·		╄		$\dashv$	Threaded & coupled & welded (TC&W)
		<u> </u>			Other:
					*Pipe: Black; PVC; Galv.; Other:
		<del>                                     </del>		+	Water analysis   No
					obtained? (check)   Bacteriological   Chemical
				≟	
		┼──┼		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
					Ala Health Dept. Private lab.
			continuation sheat		Signed: Kay Nendon
	*For deeper well pi	ease affach	continuation sheet.		

	» /		REPO	RT OF DRILL	LED WE	LL	,			John John
	Ren Oli da	_/ 2	52 R	11 Bx	46	7 1-		200	1 1	1-27-7
Ď	RILLING CONTRACTOR	7º 🗻	License Nambe	, , , , , , , , , , , , , , , , , , ,	Ad	Idress /	Zip	Code	Dat	• × / - Z
=	Herron Ho	mey	- Ya	new	ae.	_ ّ ب			530	
Pi ana	ROPERTY OWNER	-10	Address	(failing)		<b>'</b>		Zip (	Code	. /
22	ni Nk 57ts	Than	ker	21		<u>ک</u>	<u>/3</u>		71	<u>v</u>
W	ELL LOCATION #	Cou	nty Dela	Section	ر المراكز	Section	Townsh	ip	Range	or:
_	Distance	e and direc	tion from nearest	town, commun	ity, roa	unction or oth	er reference	point		<del></del>
	WELL WILL BE USED I				·	·		•		
			Private supply	Public supply		dustrial supply	Test well			
			, , , , , , , , , , , , , , , , , , ,		•	•uppi,	wen			
	. /		Irrigation Othe	г:						
	//-27-75 Delling	method:	Cable tool				6			1201
-		eck)	Rotary				Diameter of	veli	Est	mated epth
	date		Jetted Bored Othe	r:		<i>D</i>	'	_/	,	) )
					_	$\Delta$	My -	Hen	Lon	<u> </u>
	10	11				SIGN	ATT RE of D	rilling Con	tractor	
Total De	epth	77	)		Com	pletion Date	/ / /	7	<u> 3</u>	
Inter-		Inter-	<u> </u>			T				
val	Description of cuttings	val	Descriptio	n of cuttings			rion date: rep	ort depths be	elow grou	nd level
		-					. 🗌 Subm.			
						Intake depth_	H	.Р	Yield	gpn
				·-···	$\dashv$	Tested by:	_	_		_
					1 '5	Measured Static Measured pumpi				
						1	_hrs. pumping			
<u> </u>					—  ~	Development tim				hrs.
-						☐ Open hole		<del></del>		
					1	Interval(s) scree	Screened	_	ed pipe	_
<u> </u>					Finish		;			
					—  Ē	Packer(s) set at			nd	ff
		~				Screen: diam				
									уре	Interval
-	<b>1</b>	_				cased (	Inches) p		plings	grouted
	۱,,, L	 ≥				20	6" P	<i>v</i> C		
<del>-</del>	<u> </u>	<u>ا</u>								
2	100.5	<u> </u>			Casing					
ت آ	C. D.					*Couplings: Thr Threaded & cou			Welded (V	<b>V</b> )
	0 6 6	-								
	<del></del>	-				Other:				<del></del>
				<del></del> -		*Pipe: Black; P	VC; Gaiv.; Of	her:		
						Water analysis	N	o acteriologica	1	
						obtained? (chec	CK)   C	hemical	1	
					Quality					
					<b>─</b>  \$	Analysis by:		ool. Surv.		Geol. Surv.
							/ Ala H	eaith Dept.	Priv	ate lab.
		1				Signed:	11/11			

0	REPORT OF DRILLED	D WELL //7
Tay Hendon	252 Rt	1 BN 467 35501
DRIVING CONTRACTOR	License Number	Address Zip Code Date
darace redo	niel fasser,	, alm 3550/
BROPERTY OWNER	Address (mailing)	ZIP Code
WHOLECATION	County Section	H4 Section Township Rangeor:
Black 7, 8	at # So. 7	Lewell Heinto
	direction from nearest town, community,	r, road junction or other reference point
WELL WILL BE USED FOR:	Private Public	Industrial Test
	supply supply	supply weil
	Irrigation Other:	
5-29-25 Dailling most		6" 150 Pt
Estimated (check)	Rotary	Diameter of well Estimated depth
date	Jetted Bored Other:	
		- Jay Hendon
11		SIGNATURE of Drilling Contractor
Total Depth //5 //-		Completion Date
Inter- Description of cuttings I	nter- val Description of cuttings	Completion date: report depths below ground level
	741	C Type:   Turb.   Subm.   Jet   Cyl:; Other:
		Intake depth H.P. Yield gp
		Tested by: pumping air lift pailer none
		Measured Static Water Levelft.
		Measured Static Water Levelft.
		Development time prior to testinghrs.
		Open hole   Screened   Slotted pipe   Gravel p
> 49		Interval(s) screened: to
ARO ARO		
BOA M		Packer(s) set atand
SO AS BO		Screen: diam; Size openings
- <del> </del>		Interval Diam. *Type *Type Interval
BEC AN 1		cased (Inches) pipe couplings grouted
300		
3		
		*Couplings: Threaded & Coupled (T&C) Welded (W)
		Threaded & coupled & welded (TC&W)
		Other:
		*Pipe: Black; PVC; Galv.; Other:
		Water analysis □ No
		obtained? (check)   Bacteriological   Chemical
	· · · · · · · · · · · · · · · · · · ·	<u> </u>
		Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		Ala Health Dept. Private lab.
		Signed: Kay Henlow
*For deeper well please	attach continuation sheet.	U

	0	.,	REPORT OF DRILLE	· WE	/ELL / _ //6
	Tax Hendo		252 Pt 7	y	Sv 467 Jane Ol
DI	RILLIMS CONTRACTOR	15.	License Number	Ac	Address Zip Code Date
PR	OPERTY OWNER	ur N	Address (mailing)		T/2 S P 7 W
W	ELL LOGATION	Cou	inty   Section	1/4	Section of Township Rangeor:
	Distance	and direc	tion from nearest town, community,	road	d junction or other reference point
	WELL WILL BE USED FO	DR:	Private Public supply supply		Industrial Test supply well
			Irrigation Other:		
<u>(</u>	6-17 Drilling		Cable tool		6 100
	estimated (che starting late	ck)	Rotary Jetted Bored Other:		Diameter of well Estimated depth
			Sinor:	_	Tay Hendon
	105-	11-			SIGNATURE of Drilling Contractor
Total De	pth / / / J	νγ		Com	mpletion Date
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level
				- <u>\$</u>	Type:   Turb.   Subm.   Jet   Cyl:; Other:
				┱╸	Intake depth H.P. Yield gr
		<del> </del>		<u>-</u>  _	
				- 5	Measured Static Water Levelft.  Measured pumping levelft. after
				្ន	, , , , , , , , , , , , , , , , , , ,
				╁	Development time prior to testing hrs.
		1		=	Open hole   Screened   Slotted pipe   Gravel p
				is d	
		<del> </del>		_  <u>.</u> E	Packer(s) set atand
	, 15				Screen: diam. ; Size openings
	GAS BOAR GAS BOAR 8 59 MH			ॊ═	Interval Diam. *Type *Type Interval
	AS B	9		-	cased (Inches) pipe couplings grouted
	25 8 80	5		1	
	<b>ピッ</b> を	2		_ ₽	
	2 2 2			Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
	<del>5 5 <u>2</u>5</del>			$\dashv$	Threaded & coupled & welded (TC&W)
					Other:
				4	*Pipe: Black; PVC; Galv.; Other:
				十	Water analysis No
					obtained? (check)   Bacteriological   Chemical
i.				≟	
				Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
				1	☐ Ala Healty Dept. ☐ Private lab.
(c)	*For deeper well wi		- continuation short		Signed: Tay Alanda
	For deeper well pi	eese arrach	h continuation sheet.		U

•	REPORT OF DRILL	.ED WEI	L			L 90	9
Ray Hendon	252	Rt	1 Br.	467	343	0/ 8- Date	<u> 30-</u> 73
DRILLING CONTRACTOR	Chambles	RF 4	iress (	Tac n.	Zip Code مداد		1501
PROPERTY OWNER	Address (mailing)	<i>/C/ /</i>		430	Z	ip Code	4007
Consider Rd W	alker						
WELL LOCATION O	County   Section	1 14	Section,	<b>⊘</b> ₄To	wnship	/ Range	<del>9</del> :
Curry Rd1	4 mile SW		ort	Kd_	In	1 tens	ection
	lirection from nearest town, communi	ty, road j 	unction or o	ther reter	ence point		
WELL WILL BE USED FOR:	Private Public	L Ind	ustrial	Te:			
	supply supply	\$	upply	we	11		
	Irrigation Other:						
8-30-23 Drilling method				/	/ 11	2	001
Estimated (check)	d: Cable tool Rotary			Diameter	of well	Esti	nated opth
starting date	Jetted Bored Other:				- /	a.	ptn
			Ka	4	Hene	lon	
1 11			SIG	MATURE	of Drilling	Contractor	
al Depth 150 AL		Comp	letion Date.	9	-2-	- 73	3
	er- Description of cuttings		Comp	letion date:	report dept	hs below groun	d level
			_		bm. 🗌 Jet		ther:
<del>-   </del>							gpm
						□ bailer	
		1 *= 1				ft. at	
			Development				hrs.
			pen hole			Slotted pipe	☐ Gravel pk.
						to	
·		isi			i		ff.
		I II I	Packer(s) set			and	ft.
CI IN Ch. O. AS IND.			Screen: diam	1	<del></del> :	Size openings	
CIT M 9 H			Interval	Diam.	*Type	*Type	Interval
			cased	(inches)	Mark	couplings	grouted
					HIALK		
		Casing	*Counting	There are a second	Country (7)	10) Waldad (V	
		<b></b>  °			welded (TC&	kC) Welded (V :W)	<b>'</b> '
	_		Other:				ŀ
					<del></del>		
			*Pipe: Black				
			Water analy obtained? (c		□ No □ Bacteriol		
					☐ Chemical		
		Quality					
			Analysis by		Ala Geol. Su: Ala Health D	rv. 🔲 U.S. ept. 📋 Priv	Geol. Surv.
			Stan-J.	<del>// _</del>	3/	<u> </u>	<del></del>
*For deeper well please	attach continuation sheet.		Signed:	lay	No	navo	<u></u>
. Or desher well hisase	venimaanen sueet.			$U_{ij}$			

IOVJ	
REPORT OF DRILLED	WELL 88
CONTRACTOR Dicense Number	Address Zip Code Date
James Fred Dill Pt 3 Box	351
Macker (mailing)	Zip Code
WELL COMION Compty Section ,	✓ Section Township Range ———or:
Distance and direction from nearest town, community,	road junction or other reference point
WELL WILL BE USED FOR:	
Private Public supply supply	Industrial Test supply well
8116-73 Irrigation Other:	
Drilling method: Cable tool	6 60
starting (check) Rotary Jetted date Bored Other	Diameter of well Estimated depth
Solida Oliveria	Wa Mishand
Ot 1	SIGNATURE of Drilling Contractor
dial Depth 130 71.	Completion Date
Inter- Pascription of cuttings   Inter- val   Description of cuttings	Completion date: report depths below ground level
1-10 Suspace	Type: Turb. Subm. Jet Cyl:; Other:
Dest of the second seco	Intake depth H.P. Yield gpm  Tested by: pumping air lift bailer none
10-40 Sund road	Measured Static Water Level ff.
40-60 Shell	Measured pumping levelft. after
Cours Sand Bock	Development time prior to testing hrs.
	Open hole Screened Slotted pipe Gravel pk
	Interval(s) screened:
	Packer(s) set at
	Screen: diam. ; Size openings
	Interval Diam. *Type *Type Interval cased (Inches Couplings grouted
	20
	5
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC: Galv.; Other:
	Water analysis No obtained? (check) Bacteriological Chemical
1.47	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Signed:
For desper well please attach continuation sheet.	

DRILLING CONTRACTOR									-/5 - 14 10
PROPERTY OWNER	in II.	4 Box 5	W/	yu,	ala			3550/	
WELL LOCATION	Walke. Coun	ty	15 Section	S.w. 5	SE #	To	13 wnship	Rang	7 w
Jana Mile Distan	S.w.	of Can	49						
Distan	ce and directj	on from nearest	wn, commi	unity, road	junction or	other refer	ence poin	t	
WELL WILL BE USED	FOR: [	Private supply	Public supply	[ In	dustrial supply	Tes we	<b>-</b>		
	ng method: (	Cable tool Rotary Jetted Bored Oth				Diameter	of well	Est	DO imated lepth
Depth 100 18.					SI SI	GNATURE	of Drilling	Contractor 74	<i>fd-19.</i>
Description of cuttings	Inter- val	Descriptio	n of cuttings		Con	pletion date:	report dep	oths below grou	nd level
· Class				٩	Type:	Turb. 🗆 Sul	om. 🔲 Jet	Cyl:;	Other:
SAR Nock					intake dep	th.	Н.Р		
8/2/			*******************		Tosted by:	- numping		t <b>B</b> Sailer	
72.00						-			
				<u>;</u>				<del>45</del>	
				Pa city	Measured po	mping level .	4	<u> </u>	fter
				——  ত্রঁ	3	hrs. pum	ping	0	gpm
					D		-	4	J
					Development	time prior to	7 Testing		nrs.
					☐ Open hol	e 📋 Scre	ened [	Slotted pipe	☐ Grav
* -					interval(s)	screened:		to	
				Finish				to.	
<u> </u>	<b>4</b>			if	*				
67 till 60	<b>₹</b> .				Packer(s) se	et at		and	
	<u>ئ</u>				Screen: dia	m		Size opening	s
200	<b>4</b> 2					- T - St 1		1 47	
8 2 0					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interva groute
dental de la constant			-		25-1	6"	PUC		25
0 5 E									
				Casing P		1			
				—   ত	*Couplings:	Threaded &	Coupled (1	I&C) Welded (	W1
	<del>-  -  -  -  -  -  -  -  -  -  -  -  -  -</del>			<b>─</b> ─  ¯		k coupled & v			
					Other:				
· · ·	1 1				*Pine: Bi	L. DVC. C	. 044		
		<del></del>				k; PVC; Galv			
					Water anal obtained?	ysis (check)	Mo □ Bacterio	logical	
					ODIGINEG!	CHECK!	Chemica	ıl	
			•	Quality Y					
					Analysis I		la Geol. Su		. Geol. Sur
	1 1					. 🔲 ^	ia Health (	vept. Pri	rate lab.
<del> </del>	+				Signed:				

<b>9</b> . ( )	ā (		REPORT OF	DRILLED '	WE	LL ,		_	01	
K	) Heald	n/	252	Pt 1	1	Box 46	7	3550	1 21	20/7
DR.	ILLING CONTRACTOR	<u></u>	Ligense Number	<del></del>	Ade	dress		Zip Code	Pai	<del>29</del> 1
	Um. Le tan		Rt /	Jas	PE	2r_			3,53	10
PRO	OPERTY OWNER	14/-1	Address (mailing	) /				100	Lip Code	14/
<u>U</u>	ELL LOCATION I	VOC Cour	ty   Section	0 1	1/4	Section	То	<u>(35</u> wnshjp	/ Rang	•or:
	1/2 mile o	4+	Walston	13rid	96	201	V 70	ate_	RL	
			ion from nearest town, co	ommunity, ro 7	yaid ⊤	junction or o	ther refer	ence point —		
	WELL WILL BE USED FO	JK:	Private Public		7.	dustrial	Tes we			
			supply supply			upply	we	ri '		
4	1 - 1	ı	rrigation Other:	<del> </del>		<del></del>		, //	_	. 1
8			Cable tool			,	Diameter	of wall		100
ţ	stimates (che tarting ate	ock)	Rotary Jetted			0	Diameter	07 Well	E31	depth
a.	are .		Bored Other:			$ K_{I}$		2/0	1-	
			A		_	SIGI	NATURE	of Drilling	Contractor	
tal Dep	oth /00/			·	Comi	pletion Date	08	- 2	<i>1-73</i>	}
						·				
val	Description of cuttings	Inter- val	Description of cut	ttings	_	<u> </u>			ths below grou	
	· · · · · · · · · · · · · · · · · · ·		<u> </u>		dwn	Type: Tu Intake depth Tested by:	rb. 🗂 Su	bm. ☐ Jet	Cyl:; (	Other: gpm
						Tested by:	pumping	air lift	□ bailer	none
						Measured Stat				
		+			Capacity	Measured pum				
					O					
-		-			-	Development t				hrs.
					1	Interval(s) sci	_	_	Slotted pipe	_
		-		<u> </u>	Finish	l .			to	
		+			"	Packer(s) set	at		and	ft
				1.4		Screen: diam		<del></del> ;	Size opening	/S
						interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
	Er Man 9 11							PVC		
			 		1					<u> </u>
		<del>                                     </del>			Casing					<u> </u>
		H Lag		2.44	ű	*Couplings: 1 Threaded &			(&C) Welded ( &W)	W)
					1	Other:				
					<del> </del>	*Pipe: Black; Water analys		□ No		
					1	obtained? (c		☐ Bacterio	logical I	
					<u>₹</u>			_ ``		
		+			Quality	Analysis by	·: 📙 /	Ala Geol. Su		S. Geol. Surv.
					1		0 "	Na Health D	Dept. Pri	ivatel lab.
						Signed:	au	Xen	don	

•			RI	PORT OF D	ORILLED \	WE	YELL $ u$ / $ u$
DRILLII	rester + M.	addo	2 License Nu	23 Imber	Rto	Ad	$\frac{6-20-74}{\text{Address}}$ Zip Code Date
PPOSE	EXCR Ha	ris	L L A	ress (mailing)			Zip Code
rkaper	A A	lall	31.	'ess (mailing)			Zip Code
WELL	LOCATION,	Count	<u>-</u>	Section	Chest	eZi	Section Township Range ———or:
	Distan <b>er6</b> WELL WILL BE USED FC	]	Private supply	Public supply	nmunity, ro	Inc	I junction or other reference point IVED  Industrial supply well JUN 2 6 1974
6- Estima startin date	20~74 Drilling I	method: ( ck) F	rigation Cable tool <i>C</i> Rotary Jetted Bored	Other:			ENVIRONMENTAL HEALTH  ADMINISTRATION  Diameter of well  Estimated depth
Total Depth_	75				C	<i>D</i>	SIGNATURE of Drilling Contractor  npletion Date 6-24-74
Inter- val	escription of cuttings	Inter- val	Descr	iption of cuttin	ngs		Completion date: report depths below ground level
10 0	lay					Pump	Type:   Turb.   Subm.   Jet   Cyl:; Other:
30	Pock					Sapacity	Tested by: pumping air lift bailer none  Measured Static Water Level ft.  Measured pumping level ft. after
50 3	husble				,		hrs. pumpinggpm  Development time prior to testinghrs.
75	hite soul					Finish	Open hole   Screened   Slotted pipe   Gravel pk Interval(s) screened: to ft  to ft  Packer(s) set at and ft  Screen: diam. ; Size openings
						Casing	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
						<b>ី</b>	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:

Water analysis obtained? (check)

## REPORT OF DRILLED WELL

C+C Drulling Drilling CONTRACTOR.	3 0 242 License No	-Rt.5, Bo	741 Ad	7 Jasp	er, c	IL 3	3550/ Dat	2/3/77	
Reynald Shi		ress (mailing)	419	asper,		355			
WELL LOCATION South	Walker County Lowell	Section D	wa	Section UN	*-	wnship		e ——-or:	
Distance a	/	Public supply	Inc	junction or ot dustrial supply	her refer Tes wel		-		
Estimated Drilling most starting date		Other:			Diameter	of well	Est d	5_0 imated lepth	
Total Depth 160			 Comp	Mra, SIGN	Jan ATURE	of Drilling	Chan Contractor	nlss	
Inter- val Description of cuttings	Inter- val Descr	iption of cuttings		Comple	tion date:	report dep	oths below grou	nd level	
15 soil	741			Type: Tur		bm. □ Jet	☐ Cyl:; C	Other:gpm	
	Dana weep					Tested by: pumping air lift bailer none  Measured Static Water Level ft.  Measured pumping level ft. after  hrs. pumping gpm			
				Development tin	☐ Scre	ened [		hrs.	
			Finish						
				Screen: diam,; Size openings					
				Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted	
3 9 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			Casing	AC-united Th		Completely	&C) Welded (\		
						welded (TC		····	
				*Pipe: Black					
				Water analysis obtained? (ch	eck)	☐ No ☐ Bacterio ☐ Chemica	logical I		
			Quality	Analysis by:	□ A	la Geol. Su la Health [	Dept. 🗍 Priv	. Geol. Surv. ate lab.	
*For deeper well ple	ase attach continuation	sheet.		Signed:	imes	ν <u>Ε</u>	Chan	nness	

, , , ,		REPORT OF DRIL	LED WE	<b>LL</b>
C+ C Strellis	ra Co	, 242 Rt, 6	Bou.	336 Jasper ala, 35501 3/3
DRILLING CONTRACTOR	The state of	License Number	O Ad	dress Zip Code Date
Keynold She	best	South 2	owe	ll Sub Stevision
ROPERTY OWNER	1	Address (mailing)		LIP Code
WELL LOCATION	County	Section Section	·	Section Township Rangeor:
		n from nearest town, commun	nity, road	junction or other reference point
WELL WILL BE USED FO		rivate Public	Inc	dustriat Test
		upply supply		supply well
,	L_ Irri	igation Other:	· <u> </u>	
2/19/76				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Estimated (che		able tool		Diameter of well Estimate
starting date		etted pred Other:		depth
				mrs, James En Chammes
· 1.				SIGNATURE of Drilling Contractor
Depth 70 ft.			Com	pletion Date 4/1/76
Description of authings	Inter-			
Description of cuttings	val	Description of cuttings		Completion date: report depths below ground level
Low 1	+		1 3	Type:   Turb.   Subm.   Jet   Cyl:; Other:
ohale	1			Intake depth H.P. Yield
				Measured Static Water Levelft.
			Capacity	Measured pumping levelft. after
	+			hrs. pumpinggpm
				Development time prior to testing hrs.
				☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Grav
	+			Interval(s) screened:to
	+	<del></del>	Fig.	to;to
				Packer(s) set atand
		,		Screen: diam. ; Size openings
$\omega$	+			Interval Diam. *Type *Type Interval cased (Inches) pipe couplings groute
				15' 6" plastic
	ו ונ		Casing	
S 28 SFIV			—   ঠ	*Couplings: Threaded & Coupled (T&C) Welded (W)
205				Threaded & coupled & welded (TC&W)
9 - 02	+			Other:
	+			*Pipe: Black PVC; Galv.; Other:
<u> </u>				Water analysis   No obtained? (check)   Bacteriological
				obtained? (check) Bacteriological Chemical
	+	· · · · · · · · · · · · · · · · · · ·	Ouality -	
<del></del>			<del></del> -  ≵ੈ	Analysis by: 🗆 Ata Geol. Surv. 🗀 U.S. Geol. Su
			, -	
				Signed: Mrs. James E, Chamnes

UTUSTILLIN	s lo	242 Pt. License Number	6. Box	<u> </u>	36 Jasser al, 35501 5/1/76
DRILLING CONTRACTOR		License Number  Rt. 4 B		Αď	Idress Zip Code Date
PROPERTY OWNER	uber	Address (mail	1 7 1 - D	y	Zip Code
	2/0	elben			
WELL LOCATION	1 Coy	nty Sect	hion 10	, 1/4,	Section Township Range ——-or:
	e and direc	tion from nearest town	, community,	road	junction or other reference point
WELL WILL BE USED	FOR:			Ε	
			ıblic pply		dustrial Test supply well
		Irrigation Other:			
T/1 /21		migation Office.			
	g method: heck)	Cable tool ••• Rotary			Diameter of well Estimated
starting date		Jetted Bored Other:			depth
				_	mrs. James E. Chamness
					SENATURE of Drilling Contractor
eal Depth 75ft				Comp	pletion Date <u>5/3/76</u>
ter- Description of cuttings	Inter-	Description of		1	Completion date: report depths below ground level
Val Description of currings	val	Description of	Cuttings	_	
5 sand rock					Intake depth H.P. Yield
o shale					Tested by: pumping air lift bailer none
				<b>-</b>   ₹	Measured Static Water Levelft.  Measured pumping levelft. afterhrs. pumpinggpm
				] ede	Measured pumping levelft. after
			<del></del>	-  0	
				+	Development time prior to testing hrs.    Open hole   Screened   Slotted pipe   Grave
				_	Interval(s) screened:totototo
				Finish	
	1	ļ		-  "	Packer(s) set atand
					Packer(s) set atend
					Screen: diam. ; Size openings; Interval   Diam. *Type   *Type   Interval
2					Screen: diam. ; Size openings
					Screen: diam. ; Size openings Interval Cased (Inches) pipe couplings grouted
	CO				Screen: diam. ; Size openings Interval Cased (Inches) pipe couplings grouted
1. 0. L	EINED				Screen: diam. ; Size openings
20 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ECEIVE				Screen: diam. ; Size openings
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GEIVE				Screen: diam. ; Size openings; Interval cased (inches) pipe couplings grouted
AND STATE OF	ECEIVE				Screen: diam. ; Size openings ; Size openi
23 C 29 C 20	ECEIVE				Screen: diam. ; Size openings ; Size openings ; Size openings ; Interval cased (inches) pipe couplings grouted grouted ; Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:*Pipe: Black; CVC Galv.; Other:
28 C 29 C 20	ECEIVE				Screen: diam. ; Size openings ; Interval cased (Inches) pipe couplings grouted grouted couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:*Pipe: Black; VC Galv.; Other:
28 C 29 C 20	ECEIVE			Casing	Screen: diam. ; Size openings ; Size openings ; Size openings ; Interval cased (Inches) pipe couplings grouted gro
23 AND STATE OF STATE	ECEIVE			Casing	Screen: diam. ; Size openings ; Interval cased (Inches) pipe couplings grouted gro
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ECEIVE				Screen: diam; Size openings  Interval cased (Inches)

## REPORT OF DRILLED WELL

PROPERTY OWNER	9.1.01	Address (mailing)				Zip Code	
WELL LOCATION	County	Section	1/4	Section	Township	Range	or:
Distance WELL WILL BE USED F	FOR: Private supply	Public supply	Inc	junction or oth dustrial supply	Test well	nt	
	Irrigation g method: Cable to heck) Rotary Jetted Bored			mrs. J	Diameter of well  amla E.  ATURE of Drillin	Esti di Cham g Contractor	poft mated poth
Depth Description of cuttings	Inter-	Description of cuttings	Com	pletion Date	3/25/	76 apths below groun	d level
S soil ash	val			Type: Turk	o.   Subm.   H.P.		
S NAME IN COMME				Tested by:   Measured Static Measured pump	pumping [] air i : Water Level ing levelhrs. pumping	ift 🗍 bailerft. a	none ft.
			Finish	Open hole Interval(s) screto Packer(s) set a	Screened	Slotted pipe toto	
GE CLOCICAL (1817)  OIL ALTO 513 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13			Casing	*Couplings: Th	Inches Pipe Plast	(T&C) Welded (V	Interva grouted
				*Pipe: Black:	PVC) Galv.; Other:	· · · · · · · · · · · · · · · · · · ·	
			Quality	obtained? (che	Bacter Chemi	iological cal	

## REPORT OF DRILLED WELL

PROPERTY OWNER	ubert Licens	South of Address (mailing)	low	ell 1	Sub.	Div Z	, Pat MALON ip Code	
WELL LOCATION	Walke County	Section	1/4	Section	Town	iship	Rang	e ——-or:
Distanc WELL WILL BE USED		m nearest town, communi  Public supply	Ind	unction or ustrial upply	other referen Test well	ce point		
	method: Cable to eck) Rotary Jetted Bored			mrs	Diameter o		Est Contractor	o oft.
al Depth 85ft.			Comp	oletion Date	3/1	9/7	16	
Description of cuttings  Description of cuttings  Description of cuttings  Description of cuttings	Interval	Description of cuttings	Finish Capacity Pu	Type: 1 Intake depi Tested by: Measured St Measured pu Development Open hol Interval(s) s Packer(s) se	pumping atic Water Leve amping level hrs. pumpi time prior to 1		Cyl:: CYield	Other:  none  ft.  after  gpm  hrs.
M 2			Casing	Threaded &	Threaded & C	Other:	<b>W</b> )	Interval grouted
			Quality	obtained?  Analysis i	Dy: ☐ Ala	Bacteriolo Chemical Geol. Sur Health De	v. [] U.9	5. Geol. Surv. vate lab.

I ? REPOR	F OF DRILLED WE	ELL	
KAY HENDON 252 R	+9 Bay)	48 3550/ 3-19-	-76
DRILLING CONTRACTOR License Number	30, 57/3 Ad	Idress Zip Code Date	•
211/10/71	nailing)	Zip Code	-
DRILLING CONTRACTOR  Licagie Number  Address  FROPERTY OWNER  Address  Address  Address  From Property Owner  Address  Address  Address  Address  From Property Owner  Address  From Property Owner  Distance and direction from pagests town, community, road junction or other reference point  Well Will be USED FOR:  Frivate  Friv			
WELL LOCATION County	ection T	Section Par Township Rangeor	•
	own, community, road	junction or other reference point	•
	Public Inc	dustrial Test	
Irrigation Other:		<del></del>	_
3-78-76 Drilling method: Cable tool	٠	6" 150	/
Estimated (check) Rotary starting Jetted			
Gate Bored Other:		-Kan War Ind	
	_	SIGNATURE of Drilling Contractor,	
Total Depth /65	Comp	pletion Date 7-/- 76	
Inter- Decision of succession inter-			
	P. P.	Intake depth H.P. Yield	gpm
		Tested by: pumping air lift bailer none	
		Measured Static Water Level ft.	
	Cap		
		·	
		Open hole   Screened   Slotted pipe   Gra	velpk.
		Interval(s) screened:to	
		i e e e e e e e e e e e e e e e e e e e	
			ed.
5 4 5 T			
5 <sup>M</sup> C C C C C C C C C C C C C C C C C C C			•
0	්		
		Other:	
		,	
		*Pipe: Black; PYC; Galv.; Other:	=-
		obtained? (check)   Bacteriological   Chemical	
	Quality (		
	, j	Analysis by: Ala Geol. Surv. U.S. Geol. Su	rv.
		Signed: All D	

,	<b>7</b> ,		REPORT OF DRILLE	D WE	LL				The state of the s
*	ay HENdon	/ .	252 Rt11	Sx 4	67 De	the	/	9-	25-75
7	HILING CONTRACTOR	~	License Number	Ad	dress a	<i>l</i> _	Zip Code	Dat	18
PR	OPERTY OWNER	M.	Address (mailing)	O	• /3	?//	2)5	Zip Code	10/
w	ELL LOCATION	Count	ty Section	1/4	Section		wnship	Rang	V V
	Distance WELL WILL BE USED FO	OR: [	on from nearest town, community  Private Public supply supply	Inc	junction or oth lustrial upply	Test			
	Estimated (che starting late	method: C	Cable tool Rotary Jetted Bored Other:		ŠIGNA	Diameter Diameter ATUJE	of well	rdo	epth
Total De	Description of cuttings	Inter-	Description of cuttings	Com	Complet	rion date:	report dep	ths below grou	nd level
val	Description of currings	val	Description of currings	<u>a</u>	· ·				1
					Intake depth_	-	H.P	Yield	gpm
				Capacity	Type:   Turb Intake depth   Tested by:   Measured Static Measured pumpi	ing level_		Dailer	fter
				_	Development tim				hrs.
				_	Open hole	-	_		☐ Gravel pk.
				Finish				to.	
					Packer(s) set at Screen: diam				ff. 
	五 の に の に の に の に の に の に の に の に の に の の に に に に に に に に に に に に に					Diam. Inches)	*Type pipe A/C	*Type couplings	Interval grouted
			· · · · · · · · · · · · · · · · · · ·						
	23 1.E 1.E 2.9 2.8 2.8			Casing					
	C.A. 1.7. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0. 1.0	ည		్రీ	*Couplings: Thr Threaded & cou				W)
	S VND	<u>«</u>		_	Time acces at con	apied a r	VEIGEG (101	,	
				$\dashv$	Other:				
	<del>3</del> <del>3</del>				*Pipe: Black; P	VC; Galv	.; Other:		
1					Water analysis obtained? (che	ck)	□ No □ Bacterio	logical	
-		+ +		$\dashv$		- ···	Chemica	r -	
				Quality					
				ቯቇ፟፟፟፟፟	Analysis by:	7 日本	la Geol. Su la Hegith D	rv. 📙 U.S lept. 📋 Priv	. Geol. Surv. rate lab.
		++	· <del>W. S </del>	-	Signed:	du	1/000	Im	/
	*For deeper well p	lease attach	continuation sheet.		/ /	7	/www	N	

0	./		REPORT OF DRILL	ED WE	LL C					
Ka	u Hendan	25	D 014 BV	146	7 Jan Wale 11-5-75					
DR	MING CONTRACTOR.	<u>,</u>	License Number	Ad	7 Japen Cla 11-5-75 dress Zip Code Date					
2	OPERTY OWNER	um	Address (mailing)	per	35-50/ Zin Soda					
7	C.F. P	1/2	, L, ,		219 0000					
WI WI	ELL LOCATION	Cou	nty Section	1/4	Section Township Range or:					
	Distance	and direc	tion from nearest town, communi	ity road	junction or other reference point					
	WELL WILL BE USED FO	OR:	Private Public	Inc	dustrial Test					
			supply supply	s	supply well					
			Irrigation Other:							
1	Drilling	method: 🤇	Cable tool		6" 200 /					
_	stimated (che tarting		Rotary Jetted		Diameter of well Estimated depth					
a	ate		Bored Other:		- Kay Henden					
		,			SIGNATURE of Drilling Contractor					
Total Dea	oth 128 1	Ι.		Coma	pletion Date 11-6-75					
p		Inton								
Inter- val	Description of cuttings	inter- val	Description of cuttings		Completion date: report depths below ground level					
				de la	Type:					
					Intake depth H.PYield gpm   Tested by: □ pumping □ air lift □ bailer □ none					
-				<u>.</u>	Measured Static Water Levelft.  Measured pumping levelft. after					
	<u></u>									
-					hrs. pumpinggpm  Development time prior to testinghrs.					
					D Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk.					
		-			Interval(s) screened:toto					
				Finish	to;toft					
					Packer(s) set atandff. Screen: diam; Size openings					
					Interval Diam. *Type *Type Interval					
					cased (Inches) pipe couplings grouted					
					20 6					
-				gui						
		<u> </u>	RECEIVE	Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (T&W)					
		-								
					Other:					
		<b>1</b>	65 3 7 NON		*Pipe: Black; PYC; Galv.; Other:					
	<u> </u>	1. N.W	2 2 111		Water analysis   No   No   No   No   No   No   No   N					
		0.8708	eva nuv iin	<u></u> <u></u>						
			31478	Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.					
		<del>  YBVEU</del>	<u> </u>		Ala Health Dept. Private lab.					

	REPORT OF DRILLED V	VELL	1		^		
Kun Handar	252 Pt	7 K	Som el	17		4.1/1	01.35%
DRILLING CONTRACTOR	License Number	Addre	55 A.	7	60	Date	
Tommy Shever	184 4 Jas	pa	4 At	v ,	<u>/</u>	3550	<u>'</u>
PROPERTY OWNER	Address (mailing)	•	. ]		Z	ip Code	
WELL LOCATION County	Key Section A	¼ Sec	tion .	Tox	vns <u>h</u> ip	Dange	
Tomle North	F Hirport Rd	0	NIR	UZI	25	7	
Distance and direction	on from nearest town, community, roa	ad junc	ction of oth	ner Æefere	nce point		
WELL WILL BE USED FOR:	rivate Public	Industr	rial	Test			
	upply supply	supp	ly	well			
L Irri	igation Other:						
P-7 Drilling method:	, his tool			6	10		1001
Estimated (check) Ro	otary etted		$\sqrt{1}$	Diameter	of well	Esti d	mated epth
بالمالية المالية	ored Other:			0	s /	<i>1</i> · )	
			1. Oct	ATURE	Vers	Contractor	
150.4			3/91	D D	Drilling '	Contractor - 90	-
Total Depth	Co	omplet	ion Date	0 -	10	17	·
Inter- val Description of cuttings Inter- val	Description of cuttings		Comple	tion date:	report dept	hs below grou	nd level
Val		€ Тур	e: 🔲 Turk	o. 🗆 Sub	m. 🗍 Jet	Cyl:; C	Other:
			ke depth_		н.р	Yield Dailer	gpm
		·5				ft. a	ľ
		ਤੌਂ					1
		Dev	velopment tin				hrs.
			Open hole	☐ Scre	ened 🗀	Slotted pipe	☐ Gravel pk.
		_ Inte					ft;
-		Finish —			;	to _	ft.
0.1			ker(s) set a				ft.
BOARD BOARD						Size openings	
Les 8 ₹			Interval cased	Diam. (Inches)	*Type pype	*Type couplings	Interval grouted
AAA9 00 33		-		6	pvc	<u> </u>	
C STATE OF CALCO		_					
S		Casing *	•				
0 %		۲   ۲	ouplings: The hreaded & co			kC) Welded (\ W)	<b>~</b> '' [.]
		O <sub>1</sub>	her:	ب	الله وتحش	4 2 3 W	
						r a	
			ipe: Black;    ater analysis				
·			otained? (che	eck) i	☐ Bacteriolo ☐ Chemical	ogical Control	ا عد ا
		<u>.</u>	My.	~₹ ₽	,;; <b>▼</b> -4		
		Quality	Analysis by:		la Geol. Sur	·v. 🗆 U.\$	. Geol. Surv.
				<b>α</b> ΠΑ	la Health D	epi. 🗀 Priv	rate lab.
		Sic	gned:	us :	Hens	lon	
*For deeper well please attach o	continuation sheet.			U			

0 1		REPORT OF DRILL	ED XYE	LL 🕞
Kay Here	lan 2:	52 Jasper	Alla	2 35501 9-17-75
DRILLING CONTRACTO		License Number	A No	dress Zip Code Date
PROPERTY OWNER	ues	Address (mailing)	<del>/\-\</del> (	3550/ Zip Code
Corry		alkee 10	N	W 13.12)
WELL LOCATIONS	oute of	- Section		Section Township Range — — - or:
	stance and direc	tion from nearest thwn, communi	ty, road "	junction or other reference point
WELL WILL BE U	SED FOR:	Private Public supply		dustrial Test upply well
		Irrigation Other:		
9-17-25				
Estimated starting	Orilling method: (check)	Rotary Jetted		Diameter of well Estimated depth
date		Bored Other:		- Kay Windows
	. 4			SIGNATULE of Drilling Contractor
Total Depth	o ft		Comp	pletion Date 9- 20 - 75
Inter- Description of cutt	ings Inter-	Description of cuttings		Completion date: report depths below ground level
val	val		e E	Type:   Turb.   Subm.   Jet   Cyl:; Other:
				Intake depth H.P. Field gpm  Tested by: pumping air lift pailer none
			l l	Measured Static Water Levelft.
				Measured pumping levelft. after
			్ర	hrs. pumpinggpm  Development time prior to testinghrs.
				Development time prior to testing hrs.  Development time prior to testing hrs.  Slotted pipe Gravet pk.
				Interval(s) screened:tot;
			Finish is	to;toft.
				Packer(s) set atandft.
URVE 10 A R D			<u> </u>	Screen: diam. ; Size openings ;
S., 08	6			Interval Diam. *Type *Type Interval cased (Inches) pige couplings grouted
AND GAS B	<u> </u>			cased (Inches) pige couplings grouted
2 2 CO	<u> </u>			
00 × €	~		Casing	
GEOLU GEOLU OIL A			ق 💳	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
				Other:
				*Pipe: Black; PVC; Galv.; Other:  Water analysis
	·			obtained? (check)   Bacteriological   Chemical
			Quality V	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
				☐ Ala Health Dept. ☐ Private lab.

Batt	Distance WELL WILL BE USED FOR  Starting late  WELL A CONTRACTOR  Distance  WELL WILL BE USED FOR  Contractor  Well WILL BE USED FOR  Contractor  Cont	OR:	E. Hury 2	Ad alla	Zip Code  Zip Code  Zip Code  Zip Code  Zip Code  Range  Zip Code  Range
Inter-	Description of cuttings	Inter-	Description of cuttings	<u> </u>	Completion date: report depths below ground level
val	Description of currings	val	RECEIVED		Type:   Turb.   Subm.   Jet   Cyl:; Other:
			GEOLOGICAL STATE OIL AND GAS L	Quality	*Pipe: Black; PVC; Galv.; Other:  Water analysis obtained? (check)   No   Bacteriological   Chemical    Analysis by:   Ala Geol. Surv.   U.S. Geol. Surv.   Private lab.  Signed:   Ala Health Dept.   Private lab.

HO, I?

## REPORT OF DRILLED WELL

R	AY HENDON	25	2 RI	1960 239	JA	SPER	3550	1/	5-17	-52
DRI	LLING CONTRACTOR		License N		Ad	dress		Zip Code	Dat	e
Z	HOS. E SMITH	RT	<del></del>	JASPER,	AL.				01	
PRC	PERTY OWNER	LAIK	ea Ad	Idress (mailing)		h	_		Zip Code	_
	The state of		77	36		<u> (W</u>		<u> 35 </u>	8	W
WE	LL LOCATION	Cour	•	Section		Section		wnship	Range	3 ——-or:
	MILC MORTH	e and direct	tion from n	earest town, commun	nity, road	iunction or o	ther refer	ence point		
	WELL WILL BE USED I				,,г	<del></del>		——————————————————————————————————————		
	WELL WILL BE OSED I	OK.	Private	Public		dustrial	Te			
			supply	supply	1	supply	we			
		1	Irrigation	Other:						
			_				1.	"	2:	201
E		method: teck)	Cable tool				Diameter	of well	Est	imated
	arting Ite		Jetted Bored	Other:		_			ď	iepth
			Boiled	Other:		- Qi	A.	00		
					_	SIE	NATURE	of Drilling	Contractor	
	. 2pa'				_		7	1-8		
al Dep	th_200				Com	pletion Date		, <u> </u>		
ter-	Description of cuttings	Inter-	Des	cription of cuttings		Comp	oletion date	: report dep	ths below grou	nd level
20	·····	val •				Type: 🗆 T	urb. □ Su	bm. □ Jet	☐ Cyl:; C	 )ther:
	SANDW CLAY Blue Sand			· · · · · · · · · · · · · · · · · · ·	<b>\</b>	ł	_		Yield	
AP	PX 20" COAL				— <u> </u> —	<del></del>			□ bailer	
	5 BLUE-CREY S	ANDS	tove.			· ·				_
5~ 2	DO WHITE SAN	STO	ve.		Capacity					
	/				9	Measurea	n ~//.		ft. d	
					၂		//	التاسحر	P	gpm
						Development	time prior 1	to testing	<b>J</b>	hrs.
						☐ Open hole	☐ Scr	eened 🗆	Slotted pipe	☐ Grave
	į.			•	<b></b>   _	Interval(s) so	reened:		to	
+					Finish		to	;	to	
						Packer(s) set	at		and	
						Screen: diar	n	;	Size opening	s
						Interval	Diam.	*Type	*Type	Interval
						çased	(Inches)	pipe	couplings	grouted
1						60'	6"	1.14.		
					<u> </u>		<u> </u>			
_					p		ļ			
					Casing	*Couplings	The sade of 9	Counted /7	&C) Welded (	L
								welded (TC		₩)
$\dashv$				·		Other:				
$\dashv$					$\longrightarrow$	*Pipe: Black	; PVC; Gal	v.; Other:		
$\dashv$					<del></del>	Water analy		□ No		
+	·					obtained? (		☐ Bacterio		
$\overline{}$									•	
$\neg$					Quality					
					-   ē	Analysis b		Ala Geol. Su Ala Health I		Geol. Surv.
						<u></u>	<b>9</b> ''	- re rediti l	zebi. 🗌 Pri	vate lab.
$\rightarrow$						Signed:	אל הגיל	- 1	_	

Co	1 C. Dru	lling	Co. 24	2 Rt. 5.1	Box	417 Japen al 35501-1/27/7
DRILLI	NG CONTRACTO	R	License Numb	Band 9/L	1 Ad	dress John Zip Code Date  MANAGO UL 35578
ROPE	RTYOWNER	genera	Addres	(mailing)	<u> </u>	Zip Code
Bre	shelill D	rivell ?	Valber	29		13 7
WELL	LOGATION	, Jay C	county	Section	1/4	Section Township Range — —-or:
	D	stance and di	ection from neare	st town, community	y, road	junction or other reference point
	WELL WILL BE U	SED FOR:	Private	Public	Inc	dustrial Test
			supply	supply		supply well
	/ /		Irrigation Of	her:		
	127/18	Prilling method:	Cable too	•		100
Estim. startii	fted 77	(check)	Rotary Jetted			Diameter of well "Estimated depth
date			Bored Of	her:		O'log of Ch
					-	SIGNATURE of Drilling Contractor
otal Depth_	100				Comi	pletion Date 2/1/78
		ings Inter			<del></del>	
val	escription of cutt	ings val		ion of cuttings	<del></del>	Completion date: report depths below ground level
40	andro	ch		· · · · · · · · · · · · · · · · · · ·		Type:
.31	Copl					Tested by: pumping air lift pailer none
371	shall	6			<del>_</del> jŧ	Measured Static Water Levelft.  Measured pumping levelft. after
						Measured pumping levelft. afterft. pumpinggpm
						Development time prior to testinghrs.
						☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pi
	<del> </del>					Interval(s) screened:tot
					Finish	to;tot
			<del>- </del>			Packer(s) set at
	ැත				<u> </u>	Interval Diam. *Type *Type Interval
RWEY				· · · · · · · · · · · · · · · · · · ·		ased (Inches) pipe couplings grouted
3	)	<u>a</u>				and the second
		EI -			<u>ē</u>	
	2 <u>5)</u>	2			Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
					$\Box$	
岁					_	Other:
					$\Rightarrow$	*Pipe: Black; PVC; Galv.; Other:
-				<del> </del>		Water analysis   No   obtained? (check)   Bacteriological   Chemical
				<del></del>	<u></u> <u>.</u> ≩	
	<del></del>		+		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
					$\exists$	Ala Health Dept. Private lab.
	- <del>-</del> <del>-</del>	1			Ì	Signed: Quelena Chamana

1	AC Drillin	a Co	- 242	Rt. 5. 1	Boyl	717Jas	wer	al.	3550	1-2/20/7
DR	ILLING CONTRACTOR	F	License Number	3 Hwy	/ Add	ledss f		Zip Code	Dat 5521	ė
PR	OPERTY OWNER	y	Address		· / _ / _ /	Court		7	5501 Zip Code	·
		W	alper	2				3	7	
W	ELL LOCATION	Cour	nty	Section	1/4 :	Section	To	wnship	Rang	
	Distance	and direct	ion from nearest	town, communit	y, road j	unction or o	ther refer	ence point		
	WELL WILL BE USED FO	OR:	Private	Public		ustrial	Tes			
			supply	supply	S	upply	We	ll .		
	. / .	I	rrigation Other	i				/ //	4	/
-4	2/20/78 Drilling	method:	Cable tool				Diameter	of well	-2:	DD imated
	estimated (che Starting Late	CK)	Rotary Jetted Bored Othe	r:			•	2/	•	lepth
					_	ail	en	Chi	amn	ess
	1 - 1					SIG	NATURE	of Drilling	Contractor	<b>~</b>
Total De	pth 100 ft.				Comp	letion Date_	. 0	L/L	5/1	8
Inter- val	Description of cuttings	Inter- val	Descriptio	of cuttings		Comp	letion date	: report dep	ths below grou	nd level
15	Clay				& E	Туре: 🔲 Ти	rb. 🛚 Su	bm, 🛮 Jet	Cyl:;	Other:
32	shall	-				Intake depth Tested by: [	] pumping	H.P ☐ air lift	Yield	gpm
3	Copl								ft	
23	shale				Capac	Measured pum	nping level	mping	1.5	after gpm
					<b></b>  °					
									Slotted pipe	
					_	Interval(s) screened:tot				
					Finish	to;to Packer(s) set atand				
						Screen: diam. ; Size openings				
						Interval	Diam.	*Type	*Type	Interval
				· · · · · · · · · · · · · · · · · · ·		20	(Inches)	pipe	couplings	grouted
										<u> </u>
					Casing					
					o			k Coupled (1 welded (1C	(&C) Welded ( &W)	W)
	>_	<u> </u>				Other:				
	2 2 2	0.1				*Pipe: Black	(PVC) Gal	v.; Other:		
	10 m	고 일				Water analy obtained? (c	sis	☐ No ☐ Bacterio	logical	
	246 O	E E			-	Obtained (	:neck)	☐ Chemica	al	
	6 2 2				Quality			Ala Cart 5	– ;:	E God C
					o	Analysis by	/:	Ala Geol. Si Ala Health I	urv. 🗍 U. Dept. 🗍 Pri	S. Geol. Surv. Ivate lab.
	0					Signed: (	ileen	v Ch	anne	u

	7
REPORT OF DRILLED	WELL L/O
Myhand Drilling Co. 186 Rente &	5 By 266 Jusper ala.
DRILLING CONTRACTOR  License Number	Address Zo Code Date
BROBERTY OWNER Handley 9/1 10 th street	t pager, ala 3850/
PROPERTY OWNER Address (mailing)	∠ip Code
WELL LOCATION / County Section	4 Section Township Range — —-or:
South Lowell.	
Distance and direction from nearest town, community,	road junction or other reference point
WELL WILL BE USED FOR:  Private  Public	Industrial Test
supply supply	supply well
Irrigation Other:	
3-2/-74 Drilling method: Cable tool	6 200 2
starting Jetted	Diameter of well Estimated depth
date Bored Other:	- ila mall
	SIGNATURE of Drilling Contractor
Total Depth 200 A.	Completion Date 3-22-74
Total Depth	Completion Date
Interval Description of cuttings Interval Description of cuttings	Completion date: report depths below ground level
1-10 Dart + clary	Type:   Turb.   Subm.   Jet   Cyl:; Other:
10-30 Sonly Stille	Intake depth H.P. Yield gpm
12-30 Sand frek.	Tested by: □ pumping □ air lift □ bailer □ none  → ▶ Measured Static Water Level
	Measured Static Water Levelft.
	Öhrs. pumpinggpm
	Development time prior to testing hrs.
	Open hole   Screened   Slotted pipe   Gravel pk.
	Interval(s) screened:tototr
	;
	Packer(s) set at
	Interval Diam. *Type *Type Interval
	cased (inches) pipe couplings grouted
	120 6 Stiel
BOARD BOARD	
5 6	COuplings: Threaded & Coupled (T&C) Welded (W)
747E 747E 645 E	**Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	Other:
3 4 2 11	
GEO OIL	*Pipe: Black; PVC; Galv.; Other:  Water analysis
	obtained? (check) Bacteriological  Chemical
	<del></del>
<del>                                     </del>	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Ala Health Dept. Private lab.

Signed:

De MA D  DRILLING CONTRACTOR  PROPERTY OWNER  WELL LOCATION  A CA D  Distance  MACA  MACA  MACA  DISTANCE  MACA	AIR. FUE	A, Commit	Add Add	Al 3554/3-24-79  Address  Date  Date  Zip Code  Zip Code  Township  Rangeor:
WELL WILL BE USED FO	method: Cock) R	rivate Public supply supply supply sale tool otary etted ored Other:	Inc	Industrial Test well  Low-Diameter of well  SIGNATURE of Drilling Contractor
Total Depth // 2	Inter-	Description of cuttings	Com	Completion date: report depths below ground level
val Description of currings	val	Description of currings	<u>م</u> ق	Type:   Turb.   Subm.   Jet   Cyl:; Other:
				Intake depth
			Finish	Open hole   Screened   Slotted pipe   Gravel pk   Interval(s) screened:   to   ft
SE SORRE SOR			Casing	Interval Cased (Inches) pipe couplings grouted couplings: Threaded & Coupled (T&C) Welded (W)  Threaded & coupled & welded (TC&W)  Other:
			Quality	*Pipe: Black; PVC; Galv.; Other:  Water analysis obtained? (check)   Bacteriological   Chemical    Analysis by:   Ala Geol. Surv.   U.S. Geol. Surv.   Ala Health Dept.   Private lab.

REPORT OF DRILLEI	) WE	ELL
Clayton Duncan KH R+=	2 (	Joseph al 330/ 7-20
DRILLING CONTRACTOR License Number	6	dress Zip Code Date
PROPERTY OWNER Address (mailing)		Zip Code
Walker		
WELL LOCATION County Section approx -6 mi 1- of Jasper on	19.5	Section Township Range or:
Distance and direction from neasest town, community,	road	junction other reference point
WELL WILL BE USED FOR:  Private supply  Supply  Supply		dustrial Test supply well
7-2-79 Estimated (check) Starting (check)  Irrigation Other:  Cable tool  Rotary  Jetted		Diameter of well Estimated depth
date Bored Other:		Clayton Duncan
Total Depth / 42 ft	Com	pletion Date 7-6-79
Inter- Description of cuttings Inter- val Description of cuttings	$\neg$	Completion date: report depths below ground level
421+ Blue sand		Type:   Turb.   Subm.   Jet   Cyl:; Other:
RAC.		Intake depth H.P. Yield gp Tested by: pumping air lift bailer none
	⇉	Measured Static Water Levelft.  Measured pumping levelft. after
	<u>ة</u> . ق.	Measured pumping levelft. after
	⊸  ত্রঁ	hrs. pumpinggpm
		Development time prior to testinghrs.
		Open hole   Screened   Slotted pipe   Gravel p
	ᆗᇎ	Interval(s) screened:toto
	Hi ii	to;to
	$\Box$	Packer(s) set atand
		Screen: diam; Size openings
	$\dashv$	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	_	
A A A A A A A A A A A A A A A A A A A	Casing	
	_  উ	*Couplings: Threaded & Coupled (T&C) Welded (W)
E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C S E C C C S E C C C C		Threaded & coupled & welded (TC&W)
OF O		Other:
0 × co ×	_	*Pipe: Black; PVC; Galv.; Other:
	┿	Water analysis   No
2 6 2	$\dashv$	obtained? (check) Bacteriological  Chemical
	_   _	<u> </u>
	Quality	Asshule has Date Cost Survey Date Cost
	$\dashv$ °	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Private lab.

Signed:

	REPORT OF DRIL	LED WE	LL				
KAY Kendon	252	RI	9 k	by 1	48.	3550/	9-78
DRILLING CONTRACTOR  Par Mohriso	License Number	9	Idress	Spe	Zip Code	355	0 /
PROPERTY OWNER	Address (mailing)	<i>-</i> <	? F		150	3550 Zip Code	11/
WELL LOCATION	County Section	1/4	Section		V38 wnship	Range	or:
Distance and well WILL BE USED FOR:	direction from nearest town, commun	[	junction or o	other refer		•	<del></del>
	supply supply Irrigation Other:		supply	we			- 01
Estimated Drilling metho (check) starting date	d: Cable tool  Rotary  Jetted  Bored Other:			Diameter	of well		SOJA.
Total Depth/50 fy		- Com	SIG	V	of Drilling	Contractor	78 
	er- Description of cuttings		Comp	oletion date:	: report dep	ths below grou	nd level
B-ID CLAV		g				Cyl:; C	
40-184 BREY WHITE 1			Intake depti	pumping	H.P □ air lift	Yield Dailer	gpn
		-}	Measured Sta	tic Water L	evel		_ ft.
		25	1			ft. a	
			Development				hrs.
						Slotted pipe	☐ Gravel pk
		is		to	;	to _	ff
			Packer(s) set atandf Screen: diam; Size openings				
			Interval	Diam.	*Type	*Type	Interval
1.0			20	(Inches)	Pro-	couplings	grouted
T A P							
		Casing					
₹₹\$ op 9			*Couplings: Threaded &			&C) Welded (\ &W)	<b>W</b> )
AN I			Other:				
011C 011C			*Pipe: Black	· PVC· Galv	. : Other:		
			Water analy	sis	□ No □ Bacterio	logical	
			obtained? (c		☐ Chemica		
		Ouality y	Applicate 1		ds 6 6	!! -	Carl C
			Analysis by		la Geol. Su la Health D	rv. 🔲 U.S Pept. 🔲 Priv	. Geol. Surv. ate lab.
			Signed:	ay	Ner	don	
*For deeper well please	attach continuation sheet.		•				

Λ	REP	ORT OF DRILLED	) WE	ELL
Kar Honda	N 252	ffg 1	ful	148 James 8-78
DRILLING CONTRACTOR	License Mami	Der O	Ad	Idress Zip Sode Date
PROPERTY OWNER	N Address	s (mailing)	zpe	2550/ Zip Code
PROPERTY OWNER	Walker	17	ر د	SW 135 7W
WELL LOCATION	County	Section	01/4	Section Township Range or:
Distance an	d direction from neare	st toyy, community,	road	junction or other reference point
WELL WILL BE USED FOR	Private supply	Public supply		dustrial Test supply well
S-10 Estimated (check) starting date	thod: Cable tool Rotary Jetted	her:		Diameter of well  Diameter of well  Diameter of well  Diameter of well  Diameter of well
Total Depth 200 H.			Comp	SIGNATURE/of Drilling Contractor  pletion Date  9-14-78
Inter- Description of cuttings	Inter- Descrip	tion of cuttings	$\top$	Completion date: report depths below ground level
6-20 CKAY	val Bostip		-	Type:   Turb.   Subm.   Jet   Cyl:; Other:
2040 BEVE Sd. STERS				Intake depth H.PYield gp
40 Coal				Tested by: pumping air lift bailer none
40-40 & RAY SANDSTO			-  <u>.</u> ≥	Measured Static Water Level ft.
65-200 BLUEGARI DANI	1 > 10 N L			Measured pumping levelft. after
			_ ్రీ	hrs. pumpinggpm
				Development time prior to esting hrs.
<b> </b>			_	Open hole   Screened   Stotted bipe   Gravel p
			ي_ ⊢	Interval(s) system 9 to to
				10 10 10 10
				Packer(s) set atand
				Screen: diam; Size openings
			$\dashv$	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		<del></del>	7	6017 6" PVC
ARD ARD				
			Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
L SU TE S B S S B	EIVED		⊢*	Threaded & coupled & welded (TC&W)
AAA O	<u> </u>		$\neg$	Other:
3°C	<u> </u>			
				*Pipe: Black; PVC; Galv.; Other:
Dec OFF			_	Water analysis   No   Obtained? (check)   Bacteriological
			$\dashv$ 、	☐ Chemical
<del>                                     </del>			Quality	
				Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
			$\Box$	2/11/-1
				Signed: Aug Nerras
₹For deeper well plea	se attach continuation sh	eet.		, 0

PROPERTY OWNER	ull G	espel C	hurch (mailing)	of s	God		Zip Code	<del></del>
AQ 1 1	9.1	1	(maining)	•		10		
DOSO	Wa	cher	36	1/4	Section	1 <u> </u>	Pang	
WELL LOCATION	County	<i>'</i>	Jection	· <del></del>				
		n from neares	t town, communi	ty, road i	junction or other ref	erence point		
WELL WILL BE USED FO	Pi	rivate	Public		l Iustrial	Test		
	SI -	upply —-—	supply	S	upply	weil		
	Irri	igation Oth	er:		·	. //		
4/9/79 Drilling n	nethod: C	able tool	-			6	_/	001
Estimated (chec starting	ck) Ro	otary etted			Diame	ter of well	Est d	imated epth
date			ner:			1		
				_	SIGNATUR	E of Drilling	Contractor	oas_
1441					,,	119	170	
Depth 100'				Comp	oletion Date	//3/		
Description of cuttings	Inter-	Descripti	on of cuttings		Completion da	te: report dep	ths below grou	nd level
5016				a E	Type: 🗆 Turb. 🗀	Subm. 🗌 Jet	Cyl:; C	Other:
D 3H ALE	1				Intake depth	H.P	Yield	
D SANDROCK					Tested by: 🔲 pumpi	ng Triff	t Dailer	none
2 314 466	1			<del>`</del> }	Tested by: pumpi Measured Static Wate Measured pumping lev	r Level		_ ft.
					Measured pumping lev	el	10	ifter gpm
					Development time prio			gpm hrs.
	<del>  </del>				=======		Slotted pipe	
					Interval(s) screened:		_	
	1			Finis 4			to	
	<del>                                     </del>			<sup>iĒ</sup>	Packer(s) set at			
	<del> </del>				Screen: diam	<u> </u>	Size opening	s
					Interval Diam.		*Type	Interv
E ENE	1				cased (Inches	Plask	couplings	groute
S S S S S S S S S S S S S S S S S S S						1,000		
TAN OF								
3700				Casing			TOO W. LL. L. (	
838	<del>                                     </del>			0	*Couplings: Threaded Threaded & coupled			W)
	<del>  </del>				Ott			
	<del>                                     </del>				Other:			<del> </del>
					*Pipe: Black PVC G			
					Water analysis obtained? (check)	□ No □ Bacterio	ological	
1	<del>                                     </del>				ODIAMOG. (GROCK)	Chemica	al	
				i >	l .			
	<del>  -  </del>		<del></del>	<b>─</b> ┤ <u>‡</u>				
				Quality		] Ala Geol. Si ] Ala Health I	urv. 🔲 U.S	5. Geol. Sur vate lab.

C+C Drilling Co.	242 Rt 5 Bc	y 41	7 Jasper, Q. 35501 7/14/78  dress Zip Code Date
Hadden True by	License Number  License Number  Rt, 3, B.  Address (mailing)	Ad 5. Sm	dress Zip Code Date  20 Jasper, Ol, 35501  Zip Code
PROPERTY OWNER			
Huy 5 N. Wa	elper 32		
WELL LOCATION Co	unty Section	1/4	Section Township Range — —-or:
Distance and dire	ction from nearest town, community	y, road	junction or other reference point
WELL WILL BE USED FOR:	Private Public supply		dustrial Test supply well
7/14/7 Prilling method: (check) starting date	Cable tool Parties Rotary Jetted Bored Other:		Diameter of well  Estimated depth  Aillen Channes  SIGNATURE of Drilling Contractor
Total Depth 230		Com	pletion Date 7/20/78
Interval Description of cuttings Interval	Description of cuttings		Completion date: report depths below ground level
15 overburden			Type:   Turb.   Subm.   Jet   Cyl:; Other:
75 sandrock			Intake depth H.P. Yield gpm  Tested by: pumping air lift palier none
99 sonbrock			
2 Coal			Measured Static Water Levelft.  Measured pumping levelft. afterft. gpm
38 sandrock		— ট	hrs. pumping15gpm
			Development time prior to testinghrs.
			Open hole   Screened   Slotted pipe   Gravet pk.
		<b></b>   _	Interval(s) screened:tot;
		Finish	
		-   "	Packer(s) set atandft.
			Screen: diam; Size openings
			Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
8			20 6 slastic
SURVE BOAR 7 AM		§	
N S S S S S S S S S S S S S S S S S S S		Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
<u> </u>		$\dashv$	Threaded & coupled & weided (TC&W)
ボッニ		_	Other:
7 A L			
			*Pipe: Black PVC: Galv.; Other:
5			Water analysis ☐ No obtained? (check) ☐ Bacteriological
		$\dashv$	☐ Chemical
		Quality	
		<b>□</b> ₫	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.
			Signed: aileen Channess

0	REPORT OF DRII	LLED WE	ELL
Ray Kerdo	N 252 Rtg	7 2	148 June 35501 9-78
And Genner	License Number	Les Ac	Idress / Op Code Date
OPERTY OWNER	Nal Ker		Zip Code
WELL LOCATION	County Section	5.1	Section ' Township Rangeor:
	and direction from nearest town, commu	nity, road	
WELL WILL BE USED FO	Private Public supply		dustrial Test supply well
	Irrigation Other:		
Drilling m	nethod: Cable tool		6" 1008
Estimated (chec starting date	k) Royary Jetted Bored Other:		Diameter of well Estimated depth
	0.4	_	SIGNATURE of Drilling Contractor
Total Depth 123 4	<u> </u>	Com	pletion Date 9-25-78
Inter- Description of cuttings	Inter- Description of cuttings		Completion date:_report depths below ground level
val Description of currings	val Description of currings	<u>م</u> و	Turner I Turk III Sub- II lat II Sultry Others
			Intake depth H.P. Yield gpm Tested by: pumping air lift graballer none
			Measured Static Water Level ff.
		Capacity	Measured pumping levelft. afterpm
28		<b>—</b>  "	Development time prior to testinghrs.
SURVE BOARD AH *7			☑ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk
S BO			Interval(s) screened:toft
ELV C		Fig. sh	
A - 8			Screen: diam; Size openings
GEO GIL DEC			Interval Diam. *Type *Type Interval
			ased (Inches) pipe couplings grouted
		Casing	
		్రా	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
			Other:
			*Pipe: Black; PVC; Galv.; Other:
			Water analysis   No   obtained? (check)   Bacteriological   Chemical
			<u> </u>
		Quality	Analysis 🎉: 🗆 Ala Geol. Surv. 📋 U.S. Geol. Surv.
			☐ Ala Health Dept. ☐ Private lab.
#Eas Jaana (III II II	All and		Signed: ) ay dendon
Tror desper well pie	ease attach continuation sheet.		<i>'</i> /

1	Delma Baix	d	389 ARI	ley H	7/AbAMA 3554/ 4-14-1978 dress Zip Code Date
TDF	Odell Clam	An	License Number  JOSOFR ALA	/ Ad	dress Zip Code Date
PR	OPERTY OWNER		Address (mailing)		Zip Code
	nasedoni	A, W	alker		135 7W
w	ELL LOCATION	2 5°2"	ty High Way 5	~ mii	Section Township Range or:
	Distance	and directi	ion from hearest town communi		junction or other reference point
	WELL WILL BE USED FO		Private Public supply supply		dustrial Test supply well
• -	-14-1978 Estimated (che starting late	method:	Cable tool Rotary Jetted Bored Other:		Difference well  Estimated depth  SIGNATURE of Drilling Contractor
Total De	pth		<u> </u>	Comp	pletion Date 4-15-1978
Inter- val	Description of cuttings	inter- val	Description of cuttings		Completion date: report depths below ground level
	0 1 6 0 1		1.17.90	<u></u>	Type:   Turb.   Subm.   Jet   Cyl:; Other:
-	Red SAND	<del> </del>			Intake depthH.PYieldgpm
	Rock	+		-	Tested by: pumping air lift bailer none
	-	1		1 **	Measured Static Water Levelft.
					Measured pumping levelft. after
				°	hrs. pumpinggpm
		1			Development time prior to testing hrs.
<b> </b>		+			☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk.
ļ		+			Interval(s) screened:toft;
<u> </u>		++		Finish	to;toft.
<b>——</b>		++		——————————————————————————————————————	Packer(s) set attt.
ļ					Screen: diam; Size openings
					Interval Diam. *Type *Type Interval
					cased (Inches) pipe couplings grouted
		$\perp$			
<u> </u>		+ +			
ļ		-		<u></u>	
-		<del>}}</del>		Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
		+			Threaded & coupled & welded (TC&W)
	D 22				Other:
		4			
	7 6 n=				*Pipe: Black; PVC; Galv.; Other:
					Water analysis
					obtained? (check)
				≥	
		<del>  </del>		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
-		++			Ala Health Dept. Private lab.
		1 1			Signed:

Charles & Kitchens 254 Rt 1 Box	13	49 Parish AL 35580 6-19-78 ddress Zip Code Date				
	Ac	A				
W.P. Kimbrell Rt		Joseph 74 35501				
PROPERTY OWNER Address (mailing)		Zip Code				
Walker						
WELL LOCATION County Section	1/4	Section Township Range — — - or:				
3 miles NW of boson on 195 hours	an					
Distance and firection from nearest town, community,	r Ød	junction or other reference point				
WELL WILL BE USED FOR:	ſ					
Private Public		ndustrial Test				
supply supply		supply well				
Irrigation Other:						
6-20-78 Drilling method: Cable tool		ben ad				
Estimated (check) Royary starting Jetted		Diameter of well Estimated depth				
date Bored Other:						
	-	Charles Milaken				
	4	SIGNATURE of Brilling Contractor				
17n /t		1 21.70				
Total Depth 170 fT	Com	pletion Date 6-db-/8				
Inter- Description of subtlems   Inter-   Description of subtlems						
val Description of cuttings Interval Description of cuttings		Completion date: report depths below ground level				
0-10 topsil	9	Type:   Turb. Ty Subm.   Jet   Cyl:; Other:				
10-20 sondrock		Intake depth 16D H.PYieldgpm				
20-30 sandstone & vote 10-15 con cased off		Tested by: pumping air lift bailer none				
30-50 sandrock and blue shale						
50-65 mentransantials		Manuard number layer				
65-70 gran sandrock	_  Š	Measured Static Water Levelft.  Measured pumping levelft. afterfpm				
70-90 Shown sandrak	_  _					
	$\bot$	Development time prior to testinghrs.				
80-100 shale with slight	4	DOpen hole Screened Slotted pipe Gravel pk.				
grount of brown sandrock	┥_	Interval(s) screened:toto				
100-150 gray sandigh	Finish	to;totf.				
with Bearing Shale	— iĒ	Packer(s) set atand				
135 water @ 15-20 ggn	-					
11.0-11.5- 4.00 1		Screen: diam; Size openings				
160-165 coal		Interval Diam. *Type *Type Interval				
165-170 graysandlock	$\dashv$	cased (Inches) pipe couplings grouted				
	$\dashv$	WE WE WE				
	$\dashv$					
	Casing					
	⊢ું	*Couplings: Threaded & Coupled (T&C) Welded (W)				
2 2	$\dashv$	Threaded & coupled & welded (TC&W)				
5 4	$\dashv$	Other:				
D OR SE	7	Oliver.				
THE STATE OF THE S	<u> </u>	*Pipe: Black; PYC; Galv.; Other:				
446 3 8	┰	Water analysis IP No				
Evo = 3	$\dashv$	obtained? (check) Bacteriological Chemical				
9 × _ #	٦,					
6 1 6	Quality					
6 5 5	<b> </b>   •	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				
	1	Ala Health Dept. Private lab.				
	┥	Signed				

0 1	REPORT OF DRILLED	WEI	<b>.L</b> .			
TAY Hendon	252 Ptg By	1/9	48 =	35501		213
DRILLING CONTRACTOR	License Number	Add	lress	Zip Code	50 / Dat	e
PROPERTY OVNER	Address (mailing)	7			ip Code	7
Ubik	(ER 10		<u>se</u>	135	7	W:
WELL LOCATION COUNTY	ounty Ub Setion	1/4	Section	Township	Range	or:
•	ection from nearest town, community, r	road j	unction or other	eference point		
WELL WILL BE USED FOR:	Private Public		 ustrial	Test		
	supply supply	S	ıpply	well		
3 - 3 6 4 4 4	Irrigation Other:		***************************************	4 (/		/
Festimated Drilling method:			Diar	neter of well	Esti	imated
starting date	Rotary Jetted Bored Other:		0	11	d	lepth
			Day	Wendo		
Total Depth 130ft.			SIGMATU	IRE of Drilling	Contractor	
Total Depth /3077.		Comp	letion Date	2-20-	10	
Inter- val Description of suttings Inter- val			Completion	date: report dept	hs below grou	nd level
0-15 CLAY		읕		Subm.   Jet	Cyl:; C	Other:
15-35 BRN. SANDSTONE 35-80 BLUE-GREY SANDSTO	n e		Intake depth		3Yield	
86-130 SHALE			Measured Static Wa		<b>-</b>	_ ft.
· · · · · · · · · · · · · · · · · · ·			Measured pumping			
		3		. pumping		gpm hrs.
		一	Development time p	Screened	Slotted nine	
		]	Interval(s) screened	_		<del></del>
		Finish		i	to_	f
		-l l	Packer(s) set at		and	f
			Screen: diam Interval   Dia	m.   *Type	*Type	Interval
		]	cased (Incl	ies) pipe	couplings	grouted
		1	& 1 &	770		
		] <u>.</u>				
		Casing	*Couplings: Thread			W)
		]	Threaded & couple	d & welded (IC&	W)	
		-	Other:			
		]_	*Pipe: Black; PVC;	Galv.; Other:		
		1	Water analysis obtained? (check)	☐ Bacteriole		
		] <u>≟</u>		<del>-</del>		
		Quality	Analysis by:	☐ Ala Geol. \$ur ☐ Ala Health De	v. 🗆 U.S	. Geol. Surv. vate lab.
		]				raid IAD.

PROPERTY OWNER	Council	Addre	ess (mailing)	ameri	m 27	10 Ru	ver Rd	ip Code	Loose
Hur 257	Wal	Ber	23	,	<del></del>		35	7	W_
WELL COCATION	7- 3 Coun	'y'	Section	S.H.	Section -	1 mil	wnship	Range	— —-or:
Distance	ce and directi	ion from near	est own, commun	ity, bad j	unction or o	ther refer	ence point		
WELL WILL BE USED	FOR:	Private	Public	Ind	ustrial	Tes	₽		
		supply	supply		upply	wel			
	į Ir	rrigation C	Other:						
5/4/91						6	"	1	75
	check)	Rotary J				Diameter	of well	Esti	mated epth
date			Other:	<u> </u>		0	A		
					GAS	NA TUBE	A Daillian	Contractor	
					319	MATORE	or Drilling	Contractor	
300'				•		5/	g lai		
Depth			<del></del>	Com	pletion Date		1/4		
Description of cuttings	Inter- val	Descri	ption of cuttings		Comp	eletion date	: report dep	ths below group	id level
overburden					Туре: 🔲 Т	urb. 🖢 Su	bm. 🛚 Jet	Cyl:; O	ther:
Androck.	2				Intake dept		H.P		
Laulier sand	and l				í			t 🗌 bailer	
Markete "	_			1.2	1			ft. a	
dende ala				—   ব্	<u> </u>	hrs. pur	mping	12	gpm
7 ALAD					Development	time prior t	to testing		hrs.
				ì	pen hole	_	_	Slotted pipe	
					ı			to	
					[		•	to_	
- 1 - L			<del></del>		Packer(s) set  Screen: diar			and Size openings	
Sand rock					Interval	Diam.	*Type	*Type	Interva
Sandyshal					cased	(Inches)	pipe	couplings	grouted
					105	6"	Prc		
+									
				Casing	*Couplings:	Threaded &	Coupled (1	(&C) Welded (	W)
				1 ( )			welded ITC		,
				— °	Threaded &	coupied a	,		
					Threaded &	coupied a	·		
					Other:	· · · · · · · · · · · · · · · · · · ·	v.; Other: _		
					Other:	; PVC; Gal	□ No		
					Other:	; PVC; Gal			
					Other:	; PVC; Gal	□ No □ Bacterio		
				Quality	Other:	; PVC; Gal sis check)	□ No □ Bacterio	al urv. 🔲 U.\$	. Geol. Surv

C4C 82'01'	Co. 1		ORT OF DRILL	447 (		. 10	3550	1 4/	941
DRILLING CONTRACTOR	10. 7	icense Numb	t5, Box	1	dress	) ac.	Zip Code	Dat	<del>o T</del> /
PROPERTY OWNER		Addres	<b>5-4-311-</b> 5 s (mailing)	Jos	per, c	w. :	<u>, o e e e</u>	Zip Code.	
Grance + Chall	2/2	lo-	9/			1.	3 <	7.	,
WELL LOCATION	County		Section	1/4	Section	To	wnship	Range	9 — — or
								· · · · · · · · · · · · · · · · · · ·	
		n from neare	st town, commun	ity, road j —	unction or o	ther refere	ence point —		
WELL WILL BE USED FO	_	rivate	Public	L Ind	lustrial	Tes	ا	4	
		pply	supply	s	upply	wel	H	1	
	L_ Irri	igation Ot	her:						
Uhulai			-			6	//	1.	501
Estimated Chec	iethod: Ca .k) Ro	otary				Diameter	of well	Est	imated
starting date		offed Of	ther:				0.	•	iepth
					G	100	Ch	amse	<b>&gt;</b>
				***	SIG	NATURE	of Drilling	Contractor	
Depth 140'				C	pletion Date.	4	1241	/91	
Depth			-	Com	pietion Date.		- 11		
Description of cuttings	Inter-	Descrip	tion of cuttings		Comp	letion date	: report dep	oths below grou	ind level
suen hurden	<del>  '''  </del>			<u>a</u>	Type: T	urb. 🔲 Su	bm. 🗆 Jet	Cyl:;	Other:
shale				S	Intake depti			Yield	
sandrock					Tested by:	_ pumping	air lif	t 🗌 bailer	none
shale	+			.≩	Measured Sta	tic Water L	.evel		_ ft.
				pacify	Measured pur	nping level		ft	after
				್ರೈ		hrs. pur	mping	20	gpm
					Development	time prior t	o testing		hrs.
	<del>                                     </del>				☐ Open hole			Slotted pipe	
				<b>─</b> ┤ <u>.</u>	Interval(s) so	reened:		to	
				Finish	1	to	i		
					Packer(s) set			and	
	<del></del>				<b>[</b>				
					<b>[</b>			; Size opening	S
					Screen: dian	Diam.	*Type	*Type	Inter
					Screen: dian Interval cased	n	*Type pipe		Inter
					Screen: dian	Diam.	*Type	*Type	Inter
					Screen: dian Interval cased	Diam.	*Type pipe	*Type	Inter
					Screen: dian Interval cased	Diam. (Inches)	PVC	*Type couplings	Inter grou
				Casing	Screen: dian Interval cased	Diam. (Inches)	*Type pipe P V C	*Type couplings	Inter grou
					Interval cased  Couplings: Threeded &	Diam. (Inches)	*Type pipe P V C	*Type couplings	Inter grou
					Interval cased	Diam. (Inches)	*Type pipe P V C	*Type couplings	Inter grou
					Interval cased  Couplings: Threeded &	Diam. (Inches)  Threaded & coupled &	*Type pipe  PVC  Coupled (1 welded (TC	*Type couplings	Inter grou
					*Couplings: Threaded & Other:*Pipe: Black	Diam. (Inches)  Threaded & coupled &	Coupled (1 welded (TC.	*Type couplings	Inter grou
				Casing	Screen: dian Interval cased 2. / *Couplings: Threaded & Other: *Pipe: Black	Diam. (Inches)  Threaded & coupled &	*Type pipe  PVC  Coupled (1 welded (TC	*Type couplings  AC) Welded ( &W)	Inter grou
				Casing	*Couplings: Threaded & Other:*Pipe: Black	Diam. (Inches)  Threaded & coupled &	Coupled (1 welded (TC)	*Type couplings  AC) Welded ( &W)	Inter grou
					*Couplings: Threaded & Other:*Pipe: Black	Threaded & coupled & ; PVC; Galvisis ; heck)	Coupled (1 welded (1 C; Other: No Bacterio Chemica	*Type couplings  **EC) Welded (  **W)	W)
				Casing	*Couplings: Threaded & Other:  *Pipe: Black Water analy obtained? (c	Threaded & coupled & ; PVC; Galvisis ; heck)	Coupled (1 welded (TC.	*Type couplings  **EC) Welded (  **W)	Inter grou

Land Dall : Al	REPORT OF DRILLED	WE	late in March 355/5
DRILLING CONTRACTOR (	License Number		dress / JZip Code Date
PROPERTY OWNER	Address (mailing)	y	Zip Code
WELL LOCATION Courses Son 5 to # 4/ -	ty Section Section Section from nearest topun, community, r	Z	Section , Township Range
WELL WILL BE USED FOR:	Private Public supply	Inc	dustrial Test supply well
Drilling method:	rigation Other:		Diameter of well  Estimated depth
4.4.	Jetted Bored Other:		SIGNATURE of Drilling Contractor
Total Depth 170 1		Com	pletion Date 6-21-94
Inter- val Description of cuttings Inter- val	Description of cuttings		Completion date: report depths below ground level
+1/2 sandrack			Type:
		Pacity	Tested by: pumping air lift bailer none
		- 3 -	hrs. pumpinggpm  Development time prior to testinghrs.
		۔ اے	Open hole   Screened   Slotted pipe   Gravel pk.
		Finish	to;toft. Packer(s) set atft.
		_	Screen: diam. ; Size openings
			cased (Inches) pipe couplings grouted
		Casing	
		] \(^3	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	A STATE OF THE STA	1	Other:
	· · · · · · · · · · · · · · · · · · ·	_	*Pipe: Black; PVC; Galv.; Other:
		7	obtained? (check)   Bacteriological   Chemical
		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		<b></b>	☐ Ala Health Dept. ☐ Private lab.
*For deeper well please attach	continuation sheet	Щ	Signed: ( ) ( ) The signed

WALKET Drilling	Service 56.	3 PO	BOX 1564 Jasper 3502 10-2
DRILLING CONTRACTOR	License Number	A	ddress Zip Code Date
FACMSTEAD B	APTIST Church	(mailing)	BOX 1564 Jasper 3502 10-2  ddress Zip Code Date  urry Rd. Jasper 35503  Zip Code
Hwy 257		28 NI	Section Township Range or:
WELL LOCATION	County	Section 1/4	Section Township Range — —-or:
Hwy 195 NOTTH	Right on they	257 60 94	junction or other reference point
		Town, community, road	Tanchar di diner reference ponis
WELL WILL BE USED FO	R: Private	Public In	L L L L L L L L L L L L L L L L L L L
	supply	supply	supply well
	Irrigation Other	:	
10-26-99 Drilling r			Diameter of well Estimated
starting (chec	k) Rotary  Jetted		depth
date	Bored Othe	r:	
		-	SYGNATURE of Drilling Contractor
			SIGNATURE of Drilling Contractor
Total Depth 200		Con	mpletion Date 10-26-99
	<b>T</b>		
Inter- val Description of cuttings	Inter- val Descriptio	n of cuttings	Completion date: report depths below ground level
0-10 SANDY CLAY			Type:   Turb.   Subm.   Jet   Cyl:; Other:
D-18 WEATH / SR			Intake depthH.PYieldg
18-32 ShAle			Tested by: pumping air lift bailer none
27-32,2 COAI			Measured Static Water Levelft.
12.2-52 Shalew MSR			Measured pumping levelft. after
2-53 C6A1		<u> </u>	
5-20 HSR/W/sh			Development time prior to testing hrs.
10-200 (DAMP) HUR 4/s/			Open hole   Screened   Slotted pipe   Gravel p
200 T-D			Interval(s) screened:
			to;to
		<u>i</u>	Packer(s) set atand
			Screen: diam. ; Size openings
			Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
			0-20' 6" PUC 0-20'
		Siia a	*Couplings: Threaded & Coupled (T&C) Welded (W)
			Threaded & coupled & welded (TC&W)
			Other:
			*Pipe: Black; PVC; Galv.; Other:
			Water analysis ☐ No obtained? (check) ☐ Bacteriological
			☐ Chemical
			Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
			Ala Health Dept. Private lab.
			Signed:
*For deeper well p	ease attach continuation sheet.	·	

U	UAIKER Drilling CONTRACTOR ,  Nelle willing Operty Owner	a Sec	-vice 56	3 Po	Bo,	x 156	4 .	<u>3550</u>	2 2	<del>-2-9</del> 9
DRI	LLING CONTRACTOR ,		License Number		Add	dress	<b>'</b> 7	ip Code	Dat	e
,	Nellie willi	AMS	<u>553</u>	Arrow	R	d. J	sper	- AL	<u> </u>	501
PRC	PERTY OWNER		Address (	mailing)			٠,	Z	ip Code	-
_	nate			Section	NW	SE		W	/	2 &
	LL LOCATION	<b>S</b>		Section	1/4	Section	Tov	nship	Rang	eor:
2	miles south	ON	ACTOW tion from nearest	Rd, So	VT	LOF	78	Huy		
	Distance	and direc	tion from nearest	town, community,	road	junction or o	ther refere	nce point		
	WELL WILL BE USED F	OR:	Private supply	Public supply		dustrial upply	Test			
E	stimated (ch	method: eck)	Cable tool	:		<del></del>	5/2 Diameter	of well	E 5 1	300 /
•	arting ate			r:					`	<b>зер</b>
			Borea Oima			R		r R	7	
						SVE	NATURE C	of Drilling	Contractor	
tal De	pth300'				Com	pletion Date	<del></del>	1		
nter-	Description of cuttings	Inter-	Descriptio	n of cuttings		Comp	oletion date:	report dep	ths below gro	und level
val -12	Weath Shale	val		_	٩	Type: T	urb. 🗆 Sul	om. □ Jet	☐ Cyl:;	Other:
-25	Grey Shale	1000	1			Intake dept			_	
- 33	1/2 GPM DAM		1		┢	Tested by:	Dumping	□ air lift	□ bailer	□ none
33.5	COAI (DAM				┚╮	Measured Sta				
-35	Shale				Pacity	Measured put				
35,2	COAL				_ ელი ელი					
2-49	Shale				^ °,					
49	COAL			······································		Development	time prior t	o testing		hrs.
3-72	Sh. WMSR ST	لاب			_	Open hole	☐ Scr	ened 🖂	Slotted pipe	🛚 Gravel pk.
79	MSR				┥_	Interval(s) so	reened:		to	ft;
106	Sh. W/MSR St	<			Finish		to	:	to	ft.
-107	_CoAl				Œ	Packer(s) set				ft.
109	Show/MSR St	Ki.			$\dashv$				Size opening	
149	MSR	-				Screen. diar				
-150 -150		-				Interval cased	Diam.	*Type pipe	*Type couplings	Interval grouted
240	Sh. W/MSR Stk	1			_	0'-20'	6"	PVC		0-20
-300		stki_								
00	TO									
	1377				Casing P			_		
					0			Coupled (T welded (TC)	&C) Welded EW)	(W)
					_					
					_	Other:				
					_	*Pipe: Black	(PVC) Carlo	· Other:		
			-		+			No No		
		_			_	Water analy obtained? (		☐ Bacterio		
					$\dashv$ .			☐ Chemica	)I	
		<del></del>			Quality					
			<del> </del>		┦┇	Analysis b		la Geol. Su		S. Geol. Surv.
					$\dashv$		/	la Health D	Dept. Pr	ivate lab.
					$\dashv$	Signed:	/ //	K	Rim	
	*For deeper well	please atta	ch continuation sheet				1			
							<b>(</b>			

	DELOICE	<del></del>	<del></del>	U 73 CI			<u> </u>	<u>y- 17</u>
DRILLING CONTRACTOR	į.	License Number	Ad	dress	Zi	p Code	Dat	le ————
John MACK T	Vrey	1544 Tom Address (mailing)	iny 1	Robinsu	~ Rd	<u> </u>	Asper	355
PROPERTY OWNER /	, /							
		y Section	ىرى	-A)F	/.	25		7W
WELL LOCATION	Count	y Section	1/4	Section	Town	oship	Rang	e — — - or:
? ~ !/*. ~	TOMA	Robbinson R	٠ ـ ا	7 ~	21060			•
Dis	tance and directis	ny Rubinson Ru on from nearest town, commi	unity, road	junction or o	her referen	ce point		
	·		. г	· 		1		
WELL WILL BE US	ED FOR:	Private Public	L Inc	dustrial	Test	J		
	\$	supply supply		supply	well			
	[							
	Irr	igation Other:		<del></del>	_	((		,
7-10-99					رک	4		120'
Estimated Dr		Cable tool			Diameter o	f well	Est	imated
starting	_	etted					•	depth
date	В	ored Other:				,_	0	
			_		Ma	K	Bro	Zu
				SIĞI	YATURE of	Drilling	Bra Contractor	
					V			
L Donth /2	o'			pletion Date_	2.	10	00	
Depth			Com	pletion Date_		, 0 -		
er- Description of cutti	nas Inter-	Description of cuttings		Comp	letion date: (	report dep	ths below gro	und level
	Val							
5 SAndy CIA	34	<del></del>	<u></u> ξ	Type: 🗆 Tu	rb. 🗌 Subr	n. 🔲 Jet	Cyl:;	Other:
15 WEATH SK	1/2			Intake depth Tested by: [		_ H.P	Yield	<u> </u>
9 5 7 75 75	Ks			Tested by: [	pumping	air lift	│ │ bailer	none
op el wen	SK		——  <u>.≥</u>	Measured Stat	ic Water Lev	/el		ft.
111 SO W/ 1/1			š	Tested by: [ Measured State Measured pure	ping level		ft.	after
44 SR WSh. D	my)		చి		hrs. pump	ing		gpm
18 WATER				Development t	ime prior to	testing		hrs.
120 SR						·		
7/			'	Open hole		_	•	_
				interval(s) sc				
			Finish fa	1	•	_:	to	
				Packer(s) set	a†		and	
-				Screen: diam		;	Size opening	ıs
							*Type	
				Interval cased	Diam. (Inches)	*Type pipe	couplings	Interva groute
				0 - 20	6	DUC		0-20
				0-20		•		
				0-20	<i>\tag{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</i>		<del></del>	
				0-20				
			ging					
			Casing	*Couplings:	Threaded & C		&C) Welded (	W)
			Casing		Threaded & C			<b>W</b> )
			Casing	*Couplings:	Threaded & C			W)
			Casing	*Couplings: Threaded &	Threaded & Coupled & we	olded (TC	<b>kW</b> )	w)
			Casing	*Couplings:	ihreaded & C coupled & we	Other:	<b>kW</b> )	WI
			Casing	*Couplings: 1 Threaded & Other: *Pipe: Black; Water analys	Threaded & Coupled & we	Other:	kW)	W)
			Casing	*Couplings: 1 Threaded & Other:  *Pipe: Black;	PVC; Galv.;	Other:	kW)	W)
				*Couplings: 1 Threaded & Other: *Pipe: Black; Water analys	PVC; Galv.;	Other:	kW)	W)
				*Couplings: Threaded & Other:  *Pipe: Black; Water analys obtained? {c	PVC; Galv.;	Other:	kW) logical	
			Quality Casing	*Couplings: 1 Threaded & Other: *Pipe: Black; Water analys	PVC; Galv.; is heck)	Other:	logical I	S. Geol. Surv
				*Couplings: Threaded & Other:  *Pipe: Black; Water analys obtained? {c	PVC; Galv.; is Calv.; is Calv.; is Calv.; is Calv.;	Other:	logical I	W) S. Geol. Survivate lab.

WALKER	Drilling	Seri	vice	563	PO B	ox 156	4 JA	Sper	355022-	5-99
Rhonds	Cornel	lius	35	5/0 TATE ress (mailing)	Rdo	LAT	per	AL	35	504
PROPERTY OWN	ER									
				25 Section	SL	J-NE	/	35.	74	J
WELL LOCATIO	Ν ,	Coun	ity	Section	1/4	Section	Ťov	wnship	Rang	e — —-or:
TOMMY	Robinso	N R	d, L	eft on	TATO	- Rd-	$\mathcal{H}$	ouse	00	Right
	Distance a	ind direct	ion from nea	Section  EFT OA  arest town, commi	unity, road	junction or o	ther refer	ence point		
	LL BE USED FO		Private	Public	I					
			Private supply	rubiic supply		dustrial supply	Tes wel			
		t-	rrigation	Other:						
2-5-00	,						.5	Ver 18	<u> 2</u>	60
2-5-99 Estimated	Drilling m (chec		Rotary Rotary				Diameter	of well	Es	timated
starting	tenec	K) (	Jetted							depth
date			Bored	Other:					0	,
					_	SIG	Myan	, K.	15 /	- Land
						SIG	NATURE O	of Drilling	Contractor	
_	•									
Total Depth	60'				C	pletion Date.				
Total Depth					Con	ipierion Date.				
Inter- val Description	of cuttings	Inter- val	Desc	ription of cutting		Comp	oletion date:	: report dep	ths below gro	und level
0-10 SANDY	CLAV	<u> </u>			٥	Type: T	urb. 🔲 Su	bm. 🗆 Jet	☐ Cyl:;	Other:
10-15 Wea S	hale					Intake depti	١	H.P	Yiel	d gpn
	SR S+Ks,					Intake depth	☐ pumping	☐ air lift	□ bailer	none
30-30.5 COAI					>	Measured Sta	tic Water L			 ft.
	SR SIKS				<del>*</del>	Measured Sta	nning level		f+	after
35-37 SR 4/3	sh. SHKS_				\$				····	
37-127 WATER	(SMAIJ)									
127-151 HSR	11/ 0				<u> </u>	Development	time prior t	o testing		hrs.
151-165 Shale	75K					Open hole	☐ Scr	eened [	Slotted pipe	☐ Gravel pk
165-202 HSR	,					Interval(s) so	reened:		to	fi
202-2045 COAI					<u></u>		to	:	to	
204.5-220 Sh. W	SK STES.				——————————————————————————————————————	Packer(s) set	at		and	f1
260 T.D.	34 37					Screen: dian			Size openine	
7~/~	÷					<del>                                     </del>				
						interval cased	Diam. (Inches)	*Type pipe	*Type couplings	interval grouted
			•			0'-20'	6"	PVC		0-20'
					Casing C		<u></u>	L		<u> </u>
					o	*Couplings: Threaded &			&C) Welded &W)	( <b>W</b> )
							•			
						Other:				
						*Pipe: Black	PVO GAIN	v · Other:		
	•••	ļ			<del></del>	Water analy		Mo		
						obtained? (c		☐ Bacterio		
								☐ Chemica	ı	
					Şi şi					
					<b></b> - ₫	Analysis by		Ma Geol. Su		S. Geol. Surv.
		<b></b>						Ma Health [	zept Pr	ivate lab.
						Signed:	SNIL	- K.	B	
*F	or deeper well pl	ease attach	continuation	sheet.		· · · · · · · · · · · · · · · · · · ·				
							0			

NAIKET [	CTOR J High School WAlker County North To	License	63 P	o Bo	x /56 Addre	4 J	TASPER	A /	25502	۔ حی	3 - 0 Date
PROPERTY OWNER	High schoo	Address	55 / 6 (mailing)	= 110 m	JACK	۳.	Drive	21	A SPECO	le /	•
	WAlker			_ کے		IW_		<u> 6</u>	<u> </u>	52/1	NE
Wy 257	North TO Dista	C V C	Township  Le  lon from near	FF DA	Rar J/E//O ommunity, roa	nge	c KcT D	Section r. VL nce point	well cide 11	1/4 Sec 1 600 1	Righ
	E USED FOR:	☐ Private		Public		☐ Industria		□ Test	\$10 - 0,	☐ Monit	
		supply Irrigation		supply Other:		supply		well	Is.	well	
LOCATION	OF WELL:	Latitude	<del>al del</del>		Longitude		· · · · · · · · · · · · · · · · · · ·	S/4/ Diameter of	well		ed depth
-4-03	Drilling Method:☐ Cable	tool									
timated arting	Rotar  Jettec	i						_		Ā	
ate	Othe							Bry	<u> </u>	Bre	m
	,							SIGNATU <b>A</b> R	E of Drilling C	ontractor	
otal Depth	320					Comp	letion Date	~			
Interval		Descriptio	n of cuttings				Comple	tion date:	report depths	below ground	d level
0	CLAY	CLAY					Type: 🗆 Turb.		a i	•	her
18	HSR			,		Pump -	Intake depth Tested by: □		H.P		none
46		ع ی	-Ku		· · · · · · · · · · · · · · · · · · ·	4	Measured Static				ft.
98	CO AI					Capacity	Measured pump	ing level	ft. after		
127	Shale W/	ۍ. ک	Stks		*	_  উ		hrs. pumpi	ng	gpn	
230	MSR W	•	c 5+	·K.			Development tin	-			
380	SHALL W	ر کی ا	s+ks.				Open hole				
320	7. D.			- <del> </del>					<i>;</i>		
						<b>∃</b>	Packer(s) set at				
						-	Screen: diam		; Size ope	enings	
							Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Inter
-						1	0-20	6"	PVC	-	2
										-	
					ren	Casing			pled (T&C) Welde	ed (W)	
	× .					_ ՟	Threaded & cou	ıpled & welde	ed (TC&W)		
						_	Other:		201		
	,		<del></del>			_	*Pipe: Black; Po	CV; Galv.; O	ther:		
						Quality	obtained? (chec	k)	☐ Bacteriolo☐ Chemical	gical	
						<b>*</b>	Analysis by		Ala Geol. Surv. Ala Health Dep		S. Geol. S ivate lab.
	2	· ;	· ·			Signed	Certification:		van rreatur Dep		140.

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH

MONTGOMERY, AL 36130-1463

P.O. BOX 301463

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#### NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

The works



JAIKer	Drilling	License Numb R: d.g.e Address (glailli	563 P	BUX Address	15	64 JA	SPC -	355	02	4/2
TOPUS	Anderi	Rida	Lungh	12 13	_	-	p code	750	107	, and
ROPERTY OWNER	7.01613	Address (grails	ng)					Zip Co	de	
	WAIKE		135		<u> </u>		28		NE	/NE
ELL LOCATION	County	T	ownship	Range	, ,		Section		1/4 Sec	tion
Wy 175	NOCIA /	istance and diffection from	om nearest town, com	munity, road ju	inction o	or other referen	ice point	TAS	_ عدي	/بە
WELL TO BE		4			)					
		Private supply	Public supply		ıdustrial ıpply		Test well		Monn well	toring
		☐ Irrigation	Other:			<del></del>	-4	16	7	, a o '
LOCATION (	OF WELL:	Latitude	Lo	ngitude		<u> </u>	Diameter of	well		ted depth
2607 timated arting ate	Drilling Method:□ C □ R □ Je □ B □ O	otary etted		_		-	BA	of Brilling C	L B	w
otal Depth	2001		·		Compl	etion Date_	4-	29-	07	
Interval		Description of c	cuttings			Comple	tion date: 1	eport depths	below ground	d level
0	SANdy	Clay			Pump	Type: 🗆 Turb.		-	,	ther
5	/. LCA	SC			4	Intake depth Tested by:   □		H.P	The state of the s	none gr
1.3	Shale	w/55 C	Bray			Measured Static				
3	COAL				iţ	Measured pump				
32	Shale	<u> </u>			Capacity					
34	22 <i>H</i>	W/ Sh 5+1	<u>t.</u> .							
5,5	DAMP		<del></del>			Development tin	ne prior to te	sting		hrs.
16.5	Sh 16	<u> </u>	+ku.			Open hole	☐ Screen	ed 🗆 S	lotted pipe	☐ Gravel ;
<u> 172                                    </u>	COAL	-/				Inerval(s) screen	ed:		to	
174	HSS W	sh s+ks.		- 2 54	_					
256	CVACK	WAT	ier - 30	5 6 7/g	Finish	to		<i></i>	to	
300	TiDa				_	Packer(s) set at		and		
						Screen: diam		; Size or	saninge	
3						Interval	Diam.	*Type pipe	*Type couplings	Interva
						cased	(Inches)		couplings	20
						0-20		PVC		120
										<u> </u>
										ļ <u>.</u>
					20				<u> </u>	
					Casing	*Couplings: Thr Threaded & cou			ded (W)	
		100 000				Timeaded is con	spica a weiai	u (ream)		
						Other:				
					ľ					
						*Pipe: Black; P	CV; Galv.; C			
					1	Water analysis obtained? (chec	•k)	□ No □ Bacteriol	ogical	
					Quality	optament (CHEC	·n/	□ Chemica		
					₹	A		Ala Geol. Surv		.S. Geol. Su
					1	Analysis b	•	Ala Health De		.s. Geoi. su rivate lab.
					<u></u>	C-45-4				
					Signed	Certification:				
					1					

For deeper well please attach continuation sheet.
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P.O. BOX 869999 TUSCALOOSA, AL 35486

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I

#### NOTIFICATION OF INTENT TO DRILL A WATER WELL

WAIKE Drilling	Service License Num	563 Po	Box 1564  Address	JASPER -	75502 4/27/07
JORY SANGERS PROPERTY/OWNER	Rida	e wood	Rd-	٠	75503 Zip Code
WAIKE		/35	2W	28	NE/NE
	TO HWY 2	Township 57/ R/4hr			house on/eft
, ι	distance and diffection to	om∠nearest town, comm	unity, road junction or other	reference point	
WELL TO BE USED FOR:	Private supply	Depuision Public Supply	☐ Industrial supply	Test well	☐ Monitoring well
	☐ Irrigation	Other:		5/4"	300'
LOCATION OF WELL:	Latitude	Long	gitude	Diameter of well	Estimated depth
4/26/57 Drilling Method: ☐ C	otary				
date 🔲 B	etted ored Other:			B Ma SIGNATURE of Dr	illing Contractor
				0000	0

Prior to drilling, mail this page to:

ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
DRINKING WATER BRANCH
PO BOX 301463
MONTGOMERY AL 36130-1463

# NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

Alexander March



OPERTY OWNER	FFRUE	Address (mai	iling)	2 /	110	den	-R16	1 10 Co	de Ja	oer.
OPERTY OWNER  LL LOCATION  Y 78 W  WELL TO BE USER	WAIKE	C Audress (IIIII)	735	74	<u> </u>		34		NE	15
LL LOCATION	County	- 10 1	Township	Range			Section	1	1/4 Sec	tion 2
18 W.	Dis	tance and direction f	gom nearest town, co	mmunity, road jui	e <u> J                                   </u>	or_other refere	ence point	en K	· Age	R.
			_			RIGHT,	, LCF	TAT	575P	Sign
WELL TO BE USE	FOR:	<b>↓</b> Private	<b>∟</b> Public	inc	dustrial		Test	ouse	∡ ⊔ کہ ⊘ Moni	.er≡ toring
	•	supply	supply	suj	pply		well		well	
•		Irrigation	Other:					11		/
		<b></b>					51	4	30	O
LOCATION OF W	ELL:	Latitude		Longitude			Diameter of	f well	Estimat	ed dept
	g Method: 🖵 Cal							ŧ		
imated rting	Rot	•					_			
e	☐ Bor	red					0.	L	10	
	↓ Oti	her:				L.	2 Nrg	E of Drilling C		w
							SIGNATION	E OI Drilling C	Contractor	
2	201						,			
tal Depth 3	<u> </u>		<del></del>	(	Compl	letion Date-		1-26	-0.	<b>,</b>
Interval		Description of	cuttings			Compl	etion date:	report depths	below ground	d level
0 /	10 ATL	ChA/a	W/ 555			Type: 🗅 Turl				ther
9 6	hale	W/ CC	- 621+5		Pump	1			•	
23	WATER	ا ع ک	PM	-	<del>-</del>	Intake depth_ Tested by:		H.P air lift		none
2,3	HARD	ي .								ft.
165	JHAIR	W/ SS.	5 3+K4.		Capacity	Measured pum	ping level			ft. after
86.5	Chales				<u>a</u>		hrs. pump	ing		gpm
190.	HACR	6-6				Development ti	ime prior to te	esting		hrs
220 '	Shale	W/ CS				pen hole	☐ Scree	ned 🗅 Si	lotted pipe	🗓 Grave
250	HArd	لبك	<del></del>			Inorval(s) scree	anad:		to	
3/5	ShAle	. W/ SS	Stks		_					
320	TD				Finish	to	)	_;	to	
					_	Packer(s) set a	t	and	····	
						Screen: diam.		; Size op	enings	
						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Inter
						20	6"	PVC		1
								•		
							ļ	<u> </u>		ļ
					Casing	*Countings Th	readed % C	ıpled (T&C) Welc	lad (MA)	<u> </u>
					Č	Threaded & co		•	rcu (YY)	
						Other:				
						J				
			<u> </u>			*Pipe: Black; I	PCV; Galv.; (	Other:		
			<u> </u>			Water analysis	al A	□ No		
					Quality	obtained? (che	eck)	<ul><li>Bacteriol</li><li>Chemical</li></ul>	-	
	· · · · · · · · · · · · · · · · · · ·				Ş	Analysis	bv: □	1 Ala Geol. Surv		.S. Geol. S
1						,313	-	Ala Health De		ivate lab.

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